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EAST EUROPE REPORT Scientific Affairs

No. 791

INTERNATIONAL AFFAIRS

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PROBLEMS IN CEMA MICROELECTRONIC COOPERATION NOTED

Busapest HIRADASTECHNIKA in Hungarian No 4, 1983 pp 160-164

[Article by Jan Grzybowski and Jerzy Kusinski, Polish People's Republic: "Several Problems of the Microelectronic Industry Cooperation of the CEMA Countries," after a speech given at the plenary session of the Third Microelectronics Conference of the CEMA Countries held in Siofok, May 1982]

[Text] In recent years the electronics industry has been the fastest growing sector of modern economic life. And this is understandable—around the world the level of development of electronics is both a stimulus to and precondition for economic development. It is worth noting that in the past three 5-year plan periods the sales volume for electronic products increased by an average of 30 percent while consumption of semiconductor parts increased by 100 percent. The integrated circuits industry developed even more strongly; the rate of growth here was 250-300 percent.

It is also easy to see that semiconductor parts in general—and especially integrated circuits—make up an ever greater value proportion in electronic equipment. At this time (according to data pertaining to the USA) this value proportion is about 7 percent; the figure extrapolated to the end of our decade is 12-15 percent.

This value proportion already exceeds 10 percent in Japanese electronic manufacturers are building in LSI parts on an ever greater scale.

In the case of special equipment, such as computer memories, the ICs [integrated circuits] make up 50 or even 80 percent of the entire value of the product.

In accordance with the above, the countries striving for swift economic growth are developing their electronics industries further, especially the research and manufacturing base for ICs.

But the indispensable conditions for success in this area are very precisely performed market surveys and a close check on research and manufacture, because the introduction of new products is not a swift process. It is easily possible that designing a complex new LSI circuit or introducing a new technological process could take so long that the manufacturing firm would lag behind as compared to demand. Developing new products or procedures is very expensive, so the manufacturer pays most dearly for every error made in planning.

What now characterizes the development and trends of products using LSI circuits?

Using the example of pocket calculators, we can observe the saturation of the market for specialized ICs, the subsequent drastic price reductions and—with the exception of the largest manufacturers in the USA and Japan—the disappear—ance of most firms from the market. The present trend is the development of larger—capacity calculators for scientific, economic, etc applications. It can also be established that universal microprocessor systems are spreading at the expense of the share of specialized computer ICs. Table 1 shows world production of pocket calculators and the value proportion of several types of parts in such devices.

Table 1: World Production of Pocket Calculators and the Value Proportion of Semiconductor Parts in These Products

| | 1975 | 1976 | 1977 | 1978 | 1980 |
|---|------|------|------|------|------|
| Number of calculators (in millions) | 42 | 50 | 52 | 53 | 58 |
| Price of ICs (U.S. dollars) | 2.75 | 1.90 | 1.30 | 1.15 | 0.95 |
| Price of LED display (U.S. dollars) | 2.25 | 1.40 | 1.00 | 0.80 | 0.70 |
| Price of discrete parts (U.S. dollars) | 0.25 | 0.20 | 0.20 | 0.15 | 0.12 |
| Price of all semiconductor parts (U.S. dollars) | 5.25 | 3.50 | 2.50 | 2.10 | 1.77 |
| Total semiconductor market (millions of U.S. dollars) | 220 | 175 | 130 | 110 | 103 |

The market for semiconductor memories is the most swiftly expanding area for use of LSI and VLSI circuits. This is favored by the standard structure of semiconductor memory segments, which makes possible a higher degree of integration, and the broad applicability of such circuits (among other things, in mircroprocessor systems used everywhere). At this time the proportion of MOS-RAM memories is the largest (50 percent) among semiconductor memories (taking the amount sold as the base). The trends of developemnt are: increasing memory capacity, with simultaneous reduction of the price per cell unit. One can get 64-K dynamic RAMs on the market; preparations for manufacture of 256-K chips are under way and one counts on their production next year.

Electronic wristwatches provide another example of how large numbers of manufacturing firms disappear from the market with drastic price reductions. The manufacturers of wristwatches with LED displays did especially badly. About half of the watches manufactured around the world are electronic; liquid crystal circuits make up 90 percent of the value of these. The trend of development is to increase the number of functions (services) of electronic watches and to increase the use of microprocessor circuits. Table 2 shows the growth in the production of electronic watches and the development of their prices.

Table 2: Data Pertaining to the Wrold Market for Electronic Watches

| | 1974 | 1976 | 1978 | 1980 |
|---|------|------|-------|-------|
| Total production (millions) | 1.2 | 15 | 60 | 100 |
| Average price of electronic modules (U.S. dollars) | 30 | 12 | 6 | 3 |
| Total value of world production of modules (millions of U.S. dollars) | 36 | 180 | 360 | 300 |
| Average price of a watch (U.S. dollars) | 125 | 55 | 35 | 25 |
| World production of electronic watches (in millions of U.S. dollars) | 150 | 825 | 2,100 | 2,500 |

Signal technology is increasingly becoming the largest consumer of ICs.

Electronicization of subscribers sets and telephone centers is spreading swiftly and this requires a large number of specialized ICs. Table 3 shows the trends of development in this area.

Table 3. Total Value of Signal Technology Semiconductor Parts Sold Worldwide (in millions of U.S. dollars)

| | 1974 | 1976 | 1978 | 1980 |
|----------------|------|------|-------|------|
| Bipolar ICs | 70 | 100 | 200 | 370 |
| Unipolar ICs | 30 | 100 | - 200 | 350 |
| Discrete parts | 80 | 140 | 150 | 160 |
| Total | 180 | 340 | 550 | 880 |

According to estimates the number of telephone sets in the world will reach one billion by the end of the century and this will result in a corresponding increase in the number of specialized signal technology circuits.

Another significant prospective consumer of electronic products is automobile manufacture. For some manufacturers the value proportion of electronic parts already reaches 12 percent of the price of the car, and is expected to increase to 16-18 percent by the end of the decade. Table 4 shows the growth of the automobile electronics market in the USA in recent years. This area of microelectronics applications is growing relatively slowly at present, Both technical and economic factors play a role in this. On the one hand electronic parts are still more expensive, in many cases, than the corresponding electromechanical or mechanical parts, and on the other hand the throughput time for planning in the automobile industry is very long.

Table 4. Development of the Autumobile Industry Electronics Market in the USA

| 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1982 (prognosis) |
|------|------|------|------|------|------|---------------------|
| 50 | 65 | 97 | 120 | 145 | 180 | 240 |

Despite this, according to the plans, these obstacles will be largely overcome in the second half of the present decade. Partly as a result of technical progress and partly because special, cheap microprocessors and reliable mechanical servomechanisms which can stand up even under the extra-ordinarily harsh operating conditions of automobile will spread.

The sales volume of electronic consumer goods is expected to remain large, but the structure of demand will change significantly. It can be foreseen that during the next 10 years ever larger numbers of multifunctional ICs will be built into electronic consumer goods and that the quality and economy of use of these circuits will improve substantially. A single chip will take care of more and more functions and fewer and fewer auxiliary parts will be needed.

Looking at the parts manufacturing industry as a whole, the following advantages will derive from planning which takes as a base multifunctional ICs (or microprocessors):

--the costs of designing new ICs and realizing new devices will decrease (for example, in the future they will use a total of 4 multifunctional chips in a color TV set in place of the present 11),

--new technical solutions can be optimized better, while series size increases,

--export can increase.

At this time there are two widespread IC manufacturing technologies, bipolar and unipolar. Table 5 shows the division of world IC production according to chief categories and technologies.

Comparing the various categories of MOS circuits, it appears that the swiftest growth was in the NMOS group (primarily due to memories and microprocessor circuits) and in the CMOS group (due to watches and calculators with liquid crystal displays).

The Schottky TTL (TTL-S and TTL-LS) circuits are very swiftly forcing out the TTL circuits, which previously constituted the most important group of bipolar digital circuits, because they are faster and require less power.

The digital MOS circuits have come up as compared to their bipolar corresponding circuits; they are smaller and the number of high-temperature steps needed in the course of manufacture is smaller, making them more suitable for LSI and VLSI technology.

According to the present position of technology, one can put on a single monolithic chip an LSI circuit containing more than 10,000 elements or a VLSI circuit containing 100,000 elements.

Designing and manufacturing such complex circuits means qualitatively new requirements in the areas of computerized design, testing (quality control), manufacture and investment.

Table 5. Division of World IC Production According to Technologies and Designs (millions of U.S. dollars)

| | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 |
|--|-------|-------|-------|-------|-------|-------|-------|
| Bipolar digital ICs | 985 | 740 | 905 | 1,065 | 1,210 | 1,305 | 1,420 |
| of these TTL | 720 | 540 | 680 | 810 | 930 | 1,005 | 1,115 |
| DTL | 115 | 85 | 90 | 75 | 70 | 65 | 60 |
| ECL | 70 | 60 | 80 | 95 | 110 | 120 | 135 |
| Bipolar analog ICs | 595 | 520 | 710 | 945 | 1,130 | 1,335 | 1,525 |
| of these professional | 335 | 310 | 390 | 550 | 675 | 810 | 915 |
| consumer | 260 | 210 | 320 | 395 | 455 | 525 | 610 |
| Unipolar ICs | 855 | 845 | 1,240 | 1,540 | 1,880 | 2,240 | 2,620 |
| of these PMOS | 660 | 585 | 680 | 645 | 600 | 535 | 510 |
| NMOS | 75 | 140 | 370 | 605 | 925 | 1,275 | 1,595 |
| CMOS | 120 | 120 | 190 | 290 | 355 | 430 | 515 |
| Total sold in capitalist countries | 2,435 | 2,105 | 2,855 | 3,550 | 4,220 | 4,870 | 5,500 |
| Production in vertically integrated firms (capitalist) | 400 | 440 | 580 | 705 | 835 | 980 | 1,170 |
| Production of socialist | | | | • | | | |
| countries | 435 | 415 | 505 | 645 | 750 | 875 | 950 |
| TOTAL | 3,270 | 2,960 | 3,940 | 4,900 | 5,805 | 6,725 | 7,620 |

In the view of a number of semiconductor manufacturing firms in the USA and Japan the difficulties in introducing new VLSI chips can be expected primarily in design and secondarily in testing. They mention difficulties connected with development of technological procedures only in third place.

The degree of integration is highest for the memory chips; but they have a standard structure, with repeating cells. Design problems limit the development of other circuit groups with a less regular logical structure (for example, computer or microprocessor circuits). The development of complex VLSI circuits could be made easier if the irregular logical systems could be somehow "organized." Large functional blocks are also needed for libraries or data stores which could be stored in computer memory. Such blocks could be put together with the aid of layers bound into VLSI circuits.

If possible, all those difficulties facing the manufacturers of LSI and VLSI chips should be solved in cooperation with the manufacturers of complete electronic devices, although—as we will see—it may be that the latter will solve them.

One way to make substantial progress in increasing the degree of integration is to place the elements closer together on the chip. A precondition for this is the use of more precise (for example X-ray and electron radiation) lithographic methods. At this time one can call modern those photolithographic procedures which use a projection method with a resolution of 2-3 micrometers. Line structures finer than this can be attained with three new techniques:

--with an improved projection procedure, using remote ultraviolet radiation and quartz substrate masks (a line resolution of 1 micrometer);

--with controlled electron radiation equipment, in which the photoresist is exposed directly on the Si sheet (0.5-micrometer line resolution);

--with an intermediate technique, with operations performed directly on the Si sheet (1-2-micrometer line resolution).

Putting ever smaller units on the surface of the chips also requires the use of thinner and more finely structured layers. And this means that the technological operations must be done at lower temperatures and kept more precisely under control, using non-chemical etching procedures. Ion implantation is replacing the diffusion of doping components.

LSI and VLSI procedures taking the place of SSI and MSI manufacturing technologies have consumed initial investment costs, which increased by orders of magnitude. And as the initial investment costs of the semiconductor industry increase, the profit will be relatively smaller. This circumstance—which is a direct result of the microelectronic technology competition taking place around the world—has led to two phenomena:

- 1. So-called vertical integration is increasing, as a result of which firms which manufacture only semiconductors are dropping out of the competition while firms which manufacture both semiconductors and electronic equipment are developing. The profit from sale of equipment covers the costs of development of parts manufacture.
- 2. One can gear up semiconductor industries—or keep up with the leading world firms—only with state support. A number of VLSI circuit research programs in the countries leading in LSI and VLSI technology (the USA, Japan, England, France) were started with government support.

The present development of microelectronics around the world—and especially the entry of certain countries into the club of LSI and VLSI manufacturers—has created or made obvious a number of problems; everyone who wants to deal with the further development of microelectronics must reckon with these:

- 1. A swift increase in initial investment costs in the event of starting VLSI programs.
- 2. Vertical integration coming to the fore (uniting parts and equipment manufacture), for the following reasons:

- a. little firms cannot permit themselves the investment costs of VLSI programs,
- b. the large semiconductor manufacturing firms are beginning to manufacture complete equipment to produce a material base for tehir VLSI development,
- c. large firms manufacturing complete equipment are being forced to develop their own parts manufacture.
- 3. The differences between system design and VLSI chip design are disappearing.
- 4. The lack of an experienced work force, which seriously holds back VLSI development, and a relatively small group of experts being in possession of the know-how, which is guarded as a strict secret.
- 5. As an answer to the Japanese "challenge," the governments in many countries are "occupying" the semiconductor industry, while poorer countries are less and less able to finance competitive VLSI programs on their own.

With this background, what are the prospects for microelectronics in the CEMA countries?

According to information received from the several socialist countries the situation is as follows:

1. Soviet Union

In the Soviet Union in recent years great importance has been attributed to the development and modernization of electronics. In the majority of cases the trend being implemented is to manufacture microelectronic parts with its own equipment and from its own material according to its own standards, which do not always correspond to industrial world standards.

In our judgment the assortment of analog circuits which can be used in consumer articles is relatively tiny, although mass manufacture of calculators and watches has begun.

According to signed agreements, the Soviet Union and Poland will cooperate on a line of microprocessor circuits and Schottky TTL circuits and they will develop jointly an automated production line for manufacture of LSI and VLSI circuits.

GDR

The GDR manufactures both bipolar and MOS circuits. The assortment of MOS circuits is large enough, but they are primarily SSI and MSI circuits manufactured with MNOS technology. The GDR produces 8008 microprocessors in small quantities; it also plans development of a Z-80 system also.

Czechoslovakia

In Czechoslovakia standard circuits in the TTL family (also in cooperation with Poland) and analog circuits for both professional and consumer electronics

purposes are manufactured. It has proposed a vigorous development in the line of unipolar circuits. There is talk about circuits for an 8080 A microprocessor system, a series of 1 K RAM memories, 8 K EPROM and 16 K RAM memories and special circuits intended for use in consumer electronic devices. It is preparing to manufacture certain circuits for a bipolar 3000 microprocessor system.

4. Bulgaria

Thus far Bulgaria has not manufactured bipolar circuits; it has specialized in MOS circuits. Calculator, watch and memory circuits figure in the manufacturing spectrum. It plans the development of a microprocessor system—functionally equivalent to the Motorola 6800.

5. Hungary

According to our information, the MOS/LSI program is not yet beyond the laboratory research stage. At the same time, Hungary manufactures several dozen circuit types using imported chips.

6. Romania

The Romanian electronics industry has mastered production of TTL circuits and manufactures several types of analog circuits for use in consumer and professional equipment. According to our estimates, it cannot be expected that Romania will develop manufacture of MOS/LSI circuits in the near future.

7. Poland

According to the prescriptions of the Polish electronics industry development program, Poland will manufacture 70 million ICs (including LSI circuits) in 1985. According to the program the industry must master methods for design, manufacture and testing of VLSI-MOS circuits. The greatest pressure can be felt in the direction of design and manufacture of circuits for microprocessor systems.

Memories make up another important group of circuits. By 1985, according to the plans, it must develop and manufacture a basic series of semiconductor memories, from medium capacity to very large capacity. In the group of TTL logic circuits, the plan includes a series of fast, small-consumption TTL-S and TTL-LS Schottky diodes.

The plans for the group of calculator circuits include three chips for a programmable scientific calculator and an LCD chip in CMOS technology for an engineering calculator.

Several watch circuits will be developed, also in CMOS technology (analog watches, radio and TV clocks and a programmable digital clock).

In the consumer electronic products group, according to the plans, the CEMA countries will develop radio, TV, tape recorder, record player and amplifier circuits, in both bipolar and MOS technologies. As a result of the development

of TV sets expected by around 1985, they will manufacture integrated blocks for these receivers at the LSI level of integration.

Significant progress can be expected—in the areas of both development and manufacture—in a series of professional circuits (operation amplifiers, comparators, voltage regulators).

In the group of signal technology circuits they will manufacture primarily circuits for electronic telephone sets.

The IC circuit development and manufacturing program prescribed by the socialist countries as above, which can be called very broad, has a precondition for its realization not only the research and development base for the circuits themselves but also the assurance of the production of manufacturing and testing equipment, materials and semifinished products.

All of this together is much too difficult a task for a single country, so we must strive for international cooperation. It would be very desirable if the interested CEMA countries were able to come to agreement in regard to the division of labor for the development and manufacture of integrated (especially LSI and VLSI) circuits as soon as possible.

It would be useful, for example, to continue the present cooperation and extend it to microprocessor systems, namely:

in the Soviet and Czechoslovak relationship, to the 3000 system; in the Soviet, Polish and Czechoslovak relationship, to the 8080 A, 8085 and 8048 systems; for the GDR, to the 800 and Z-80 systems; and in the Bulgarian and Soviet relationship, to the 6800 system.

A number of proposals for cooperation were voiced even at the first two Micro-electronics Conferences, but very little of this has been realized. We are inclined to see the cause of this in the unfortunate fact that some scientific associations do not rely sufficiently on the findings and resolutions of the Dresden and Torun conferences, which would have provided a method and a foundation for the development of cooperation with the associations of friendly countries.

We consider valid in the present situation the statements made in 1978 and 1980 and the majority of the proposals voiced then pertaining to cooperation among associations.

Going beyond this, the Bulgarian colleagues recommend that the cooperation of the socialist countries in the field of microelectronics should figure as a permanent agenda point at the regular meetings of the presidents and secretaries of the scientific and technical associations of these countries.

According to the proposal of the HTE [Scientific Association of Telecommunications], the leading functionaries of CEMA should be invited to every microelectronics conference of the socialist countries. The Hungarian colleagues

also recommended that a list be prepared of those institutions which might exchange mutual visits and that permanent contact be established among groups of enterprises with similar production profiles. They see the chief obstacle to cooperation in the insufficient nature of the material frameworks.

If we examine the extent to which the conclusions of the preceding conferences have been realized, we get a most unfavorable picture. It can be established also that the degree of realization differs from country to country. If we draw the lessons from how the several associations participated in the preparatory work for the conferences and what their participation was at these conferences, right up to the recent past, we might question the usefulness of continuing the entire initiative. But in the course of the most recent Siofok conference a somewhat more favorable picture seemed to be developing.

After all this, with what method might we improve the efficiency of the realization of those resolutions passed by the most appropriate group?

For our part (speaking personally) we recommend the creation of a permanent inter-association committee, with 2-3 representatives per country, with the task of coordinating or initiating the microelectronics activity of the associations and, further, with the appropriate CEMA institutions, encouraging and supporting cooperation in the development of microelectronics in general in the socialist countries.

The starting point for the work of the committee might be the resolutions of the microelectronics conferences of the socialist countries. Cooperation also seems useful with the appropriate chambers for foreign trade, which in many cases have the material frameworks for support of various activities and for establishing economic, scientific and technical cooperation.

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CSO: 2502/84

BRIEFS

INTERKOSMOS SYMPOSIUM—Within the framework of the Interkosmos Program, a session of the Work Group for the Long-Distance Exploration of the Earth opened in Prague on Tuesday. The symposium is attended by prominent scientists from the Soviet Union, the GDR, and Poland. Together with our experts, they will assess the problems connected with the development of equipment for the thermal representation of the earth's surface from planes and artificial satellites. [Text] [Prague RUDE PRAVO in Czech 7 Sep 83 p 2 AU]

MICROELECTRONICS CONFERENCE—the 3-day Third Czechoslovak Conference on Microelectronics with international participation, which opened in Bratislava yesterday, discusses the current scientific—technical problems of microelectronics and its application in practice. The more than 150 participants from Bulgaria, Yugoslavia, Hungary, the GDR, Poland, Romania, the USSR, and the CSSR will familiarize themselves in four sections with the latest findings in microelectronics. [Summary] [Bratislava PRAVDA in Slovak 7 Sep 83 p 2 AU]

NUCLEAR ELECTRONICS CONFERENCE—Current problems of nuclear electronics are the subject of an international conference that opened in Bratislava yesterday. The conference, which is organized by the Comenius University in Bratislava, the Nuclear Research Institute in Dubno near Moscow, and the Czechoslovak and Slovak Academies of Sciences, together with the Tesla enterprises in Piestany and Vrable, is attended by more than 180 experts from the CSSR, Bulgaria, Yugoslavia, Cuba, the DPRK, Hungary, the GDR, the FRG, Poland, Romania, Austria, Switzerland, Italy, the SRV, and the USSR. The week-long conference will deal, among other things, with spectrometrical electronics, with fast processors for the selection of information, and with the use of micro- and small computers in directing physical experiments. [Summary] [Bratislava PRAVDA in Slovak 7 Sep 83 p 2 AU]

CSO: 2402/2

TECHNOLOGICAL INSTITUTE DIRECTOR VIEWS ARTIFICIAL INTELLIGENCE

Prague PRACE in Czech 16 Jul 83 p 4

[Interview with Docent Eng Ivan Plander, Drse, Director of Institute of Technical Cybernetics, by Eng Stefan Kassay, CSc, PhD: "Artificial Intelligence Comes to Life"; date and place not given]

[Text] The Institute of Technical Cybernetics in Bratislava is solving important problems of artificial intelligence. Since these problems are extremely interesting even for nonspecialists, I asked the institute's director, Docent Eng Ivan Plander, DSc, to deal with a wide range of questions.

[Question] Artificial intelligence is engaging the interest of both specialists and laymen. We have long since heard of the possibility of communicating with a computer by means of a special language such as ALGOL and others, but we have not heard much--or rather, we speak of it as science fiction--about the possibility of communicating with a computer in human language. How does this happen?

[Answer] Let me focus on the essential point. The older generation of computers was oriented toward the processing of digital information. Modern computers are oriented somewhat differently in order to make it possible to communicate with them in natural language or in the form of various graphs and images. Thus these are not digital computations, but scientific, technical or economic, computations: i.e., the use of computers in the more extensive work of society.

[Question] We frequently compare the human brain to the computer, or rather the computer to the brain. There is a clear difference in size, but what other fundamental differences are there?

[Answer] There are a good many fundamental differences. Many of them our science has not thus far been able to investigate. Nonetheless, we are attempting to design computers which are capable to some extent of simulating human thinking, and thus of understanding natural speech.

[Question] What is the advantage of communicating with a computer with the human voice or human speech?

[Answer] We have already mentioned the language ALGOL. There are other programming languages too, such as FORTRAN, COBOL AND PL/1: a whole constellation of them. But all of these languages must first be learned in order to use them. In addition, they are specially oriented toward specific use areas. But we want the computer to be usable by everyone in society, not just the chosen who have learned some programming language. Therefore, it is necessary to communicate in a natural language which everyone knows.

[Question] In describing computers we speak of generations: the first generation, let us say, of vacuum-tube computers, then the second, third, and even fifth generation. What awaits us in 20 or 30 years, when we will be relying on artificial intelligence?

[Answer] We are now on the threshold of the fourth generation, even in this country. Abroad, the fifth generation is already being prepared, and it is likely to be in operation in the early 1990's. These will be computers with a high degree of integration, in which on a single silicon wafer base, in a single package, on a single chip, there will be from 1 to 10 million components.

[Question] Perhaps we should add that this chip measures 3_{C} to 5 millimeters.

[Answer] Yes, and sometimes even smaller. This small chip contains a huge number of functional elements. Another advantage is that the fifth-generation computer will already be able to use artificial intelligence in its programs. This is another qualitative aspect which differs from previous computers.

[Question] You have more in mind than miniaturization.

[Answer] This was a technological development. In the past, we classified computers in terms of the technological components used in them: tubes, transistors and integrated circuits. Now a new quality is added: artificial intelligence.

[Question] Let us return to the previous question, for you have not yet answered it fully; let us envision the future.

[Answer] Different designers have different plans and concepts. It is assumed that computers will directly reach the user, i.e., the individual member of society. Everyone will be capable of communicating with the computer or will have one at home. This is the first point. Second, everyone will have the possibility of communicating via telecommunications media with another, larger computer, with an information base where he can find out everything he needs for his work. Thus computers will permeate all of society.

[Question] Now tell us something about the automatic proving of mathematical theorems by means of machines.

[Answer] This is an interesting question, and it will not be simple to answer. I will try to do justice to one aspect of it, the use of the method of proving propositions (theorems) on the specific activities which will have to be carried out by intelligent robots in planning their activity. For the purpose of scheduling and planning the individual steps which they will have to perform (by the method of theorem proving), it is possible to create a procedural plan for the intelligent robot's activity. But as regards theorem-proving itself, I believe that those who work in mathematics and logic will be able to get into it better.

The principle of theorem-proving for planning the work robots, and, obviously, for the creation of specific intelligent systems as well (e.g., export, consultation, dialog and other systems), which can make an intelligent response to a question put to them, is that theorem-proving establishes the existence of a specific solution, and that a byproduct of this proof (and of the existence of a solution) is some sequence of operations for specific activities. A system (a computer or robot) will carry them out to reach out the goal whose existence was previously proven.

[Question] In the past, and indeed today, the work of the programmer has consisted of representing individual steps as algorithms. When we speak of intelligent machines, can we say that the machine itself converts the elements into algorithms?

[Answer] This is the essence of which I spoke, because previous computers and robots always performed precisely what the programmer had previously placed in their memory.

[Question] You visited Japan, where artificial intelligence is already being applied to industrial robots. What do you know about it?

[Answer] There is an interest in the intelligent robot connected to sensors, specific sense organs, like an eye, or visual subsystem, a tactile subsystem and a motor subsystem. Everything which a man has in himself is connected to the robot as an input device. This means that, figuratively speaking, the robot uses the sense organs to create an image of the external world within its memory. In addition, it operates only in terms of this image, using the theorem-proving method or certain other methods (for this is not the only method). There are many languages which lead to this objective. Then, based on its knowledge of the external environment, it is capable of proceeding like a traveler who plans his route on the map. First it says "I will go there, and then I will go on from there." The only difference is that the robot does not have a complete map, but must create it while en route. It then uses the map to plan subsequent steps. Perhaps a robot has to pass through a maze and get out of it; these methods are also used in such a case.

[Question] Not many people now conceive of the robot as an artificial man. The period during which this conception arose has passed. What does the intelligent robot which you saw in Japan look like, and how does it operate?

[Answer] There is no attempt to create an anthropomorphic robot in the true sense of the word. It is a mechanism which optimally performs certain activities, certain motions, but this activity is more of a scientific research activity. It focuses on simulation of the higher sentient activities of man, on cognitive activity.

[Question] And this is where the close relationship with theorem-proving comes in?

[Answer] Exactly: for a nonliving system to be able to move and to perform specific activities which are not programmed into it in advance, in step-by-step fashion (for it has only a specified objective), and, for it to know the environment in which it must achieve its goal. The environment may change dynamically, in time. It perceives this by its sensors, its sensing organs. On the basis of these, it creates its own solution, which may be completely different for a given objective—for different configurations, external settings and situations. This is not "normal" programming. These are not hereditarily encoded genetic information, so to speak. They are activities of another type and are not placed in man in advance.

[Question] What progress has been made worldwide in artificial intelligence; and where are we, what can we expect, and when?

[Answer] Many organizations in other countries are dealing with these questions. The results are very promising, but they are far from being results that could be generally used in social practice. I assume that the turning point will come in the early 1990's, when these facilities will enter social practice on an immense scale. As to a comparison with our level in Czechoslovakia, let us bear in mind that there is a need to engage in extremely intensive cooperation, and to begin as early as possible. We know that our couriers are not particularly fast, but we need to send them out in advance in order for them to reach the objective in time. We have done this. We know that we are not large. We do not have the material, financial and other capabilities which other countries have. But if we begin working on the solution in good time, we will be . able to produce the results which our society needs. Accordingly, this year we set up an international base laboratory in the Institute of Technical Cybernetics. A good deal has already been said about this. Now we are expecting the first specific contacts abroad with regard to specific designs.

[Question] We should add that this will be the leading organization, which will primarily draw upon experience in the Soviet Union.

[Answer] Our colleagues and coworkers in the Soviet Union will be arriving this year from its leading organizations, which in the past have been working very intensively, particularly in the theoretical area. In this way we will add to our theoretical knowledge, while conversely our Soviet colleges will gain something practical and specific from us. We are creating mixed collectives which should be capable of rapidly finding suitable results.

[Question] Nowhere else, perhaps, has progress been as rapid as in electronics. Electronics has brought us more surprises than we could have foreseen in the boldest plans or in forecasts. New professions and new theories are arising—perhaps a theory of systems application. The profession of system engineer is a new one. What is the situation with regard to the architecture of fifth—generation computers?

[Answer] Computer architecture, like building architecture, is a specific structure and organization of computer systems as regards their external and internal construction. The architecture of a computer is in a certain respect dependent on capabilities. The architect of a computer system must design only what he has the conditions and capabilities for in terms of components, designs, accessories, peripherals. It is from these components that the entire structure of the computer is formed.

[Question] Just what is the fifth generation of computers?

[Answer] On the one hand, it stems from technology; we have said that it must be at a high level: a high level of integration, a million or 10 million transistors. The problem is that previous computer architecture, the classical von Neumann architecture (von Neumann was the father of the computer), is outdated and not capable of meeting the requirements which are imposed on future computers. This is particularly true in regard to speed, especially operation execution speed, because the current speed is about a million operations per second. To process tasks related to artificial intelligence, this speed in insufficient. A speed of tens of millions and even billions of operations per second is required. The conventional, classical architecture stemming from von Neumann is a sequential architecture, and will not be usable. Therefore, we are moving to new designs, new methods of laying out the internal structure and the organization of data and instruction flows.

[Question] Then this is architecture in a completely different sense from what we think of in daily life, the external architecture of buildings, but rather is internal architecture involving the byte layout, the layout architecture.

[Answer] In a building, we must know, as soon as we enter it through the main entrance, that we have reached the first floor, that we are coming to further rooms, and so on. This is just how it is realized, although in other categories, in a computer: it is very similar.

[Question] What will the fifth generation bring to human life?

[Answer] It will make it possible to use the computer for activities which were not previously carried out by a computer: we will communicate with it in natural language. We will have to give the computer sentences and words which need not be precise or have a specific syntactic layout. We will be able to speak at will, even in incorrectly formulated sentences. The computer must determine if there is an error, or if there is some insidious problem, and the like. All of this will be possible in such systems. For a system to be capable of conducting this dialog in real time, a million operations per second is far too few.

[Question] Would you try to give us an idea of your personal desire in this area? As a scientific worker and a director, you must have your work ambitions. What would you like to achieve or see in 10 or 15 years, let us say?

[Answer] I would like to see fifth-generation computers, extremely fast parallel computers, in operation, not in 10 years, but even sooner. We already have them on paper and in theoretical studies. Obviously this is not enough. We need to have these computers in operation, working, and of course producing, helping us with our economic and technical problems. We have worked out designs of this sort, and they are extremely interesting. When we speak of fifth-generation computers, there is another aspect, namely distributed computer systems, in which separate computers communicate with each other.

8480

CSO: 2402/60

SENSOR TECHNOLOGY FOR SECOND, THIRD GENERATION INDUSTRIAL ROBOTS

Optical Sensor Applications

Leipzig URANIA in German Vol 33 No 8, Aug 83 (signed to press 29 Jun 83) pp 12-16

[Article by Dietmar Otto, graduate engineer: "More Effective Management With Industrial Robots"]

[Excerpts] Wherever in industrial countries better management and higher productivity are discussed today, industrial robots (IR) are in use to some degree. They make possible low-manpower production, a higher efficiency margin and--what especially counts for socialism--the dissolution of body-taxing, monotonous and health-endangering jobs. Since the Tenth SED Convention, the inventory of robots in our factories has increased by a factor of 3.4 percent; at the end of February 23,639 industrial robots were in service. Expressed in this are a good development and a healthy adjustment in the GDR to this new agency of automation although the manifold application of IR is to be further accelerated in order to fulfill this year's plan tasks and to attack 1984's tasks in a timely manner. Of special importance--and so decreed during the Sixth Meeting of the SED Central Committee -- is the "multishift tasking of the available industrial robots in our economy and the associated release of manpower to do other jobs." Industrial robots take on special significance in rationalization projects wherein they are used with microelectronic systems to modernize available production facilities so "that highly productive technologies and processes with great economic effect can be made effective in the shortest possible time." Industrial robots of the next generations give us the potential to still more effectively structure the production processes. What can these industrial robots do, especially those of the next, the second generation?

From previous articles it is known that IR's can execute as often as required and with appropriate accuracy clearly describable geometric work processes and manipulative motions. In this class of motions are the loading and unloading of parts into or out of the machining enclosure of a machine tool or the execution of a specified tool motion as in grinding or deburring work. However in automating complicated production

process for the purpose of setting up automatic, low-manpower production in those areas where the human operator must skillfully use his senses, neither process-specific nor process-flexible IR's are satisfactory. Here robots with "intelligence" are required, industrial robots which possess sense organs (sensors) and brains (microcomputers).

Proximity Sensors

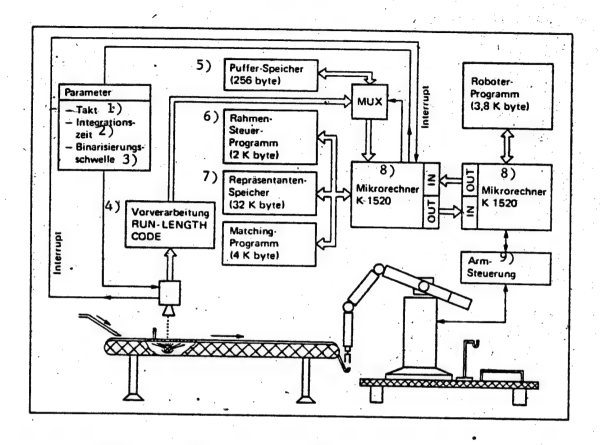
Proximity sensor systems respond to physical effects such as changes in capacitance, resistance, light intensity, sound waves, etc. The Central Institute for Welding Technology, Halle, has developed and put into production a number of effective sensors for the welding field. The photo shows a fillet-weld symmetry sensor which assures precise welding torch positioning during open-arc fillet welding. Its principle involves evaluation of the electromagnetic radiation which radiates from the arc during the welding process (evaluation of differences in light intensity). The reflection of the arc is, as the picture shows, picked up laterally on both sides by the flank plates being welded and the light intensity values are converted to electrical values via photo resistors. Two fiber optics cables enclosed in aperture tubes running alongside the torch are aimed at the area of the arc. The electrical conversion of the signals, evaluation and signal conditioning for guiding the axis of the torch take place in the sensor head.

Optical Sensors

Up to this point optical (visual) sensors are preferred among the proximity sensors due to their broad applicability. They are the distinguishing feature of IR's of the second generation. To some degree, one can make an analogy between IR optical systems and eye-brain coordination in human beings. The optical system determines the intelligence of the IR and hence its flexibility. Optical sensor systems have already been used in some areas for quite a while. Representative uses include processing of fluorographic pictures, automatic character recognition and the evaluation of satellite photographs. Conceivably, they can be used to solve many technical problems in the complex and flexible automation of processes. For photographing the IR field of view, both TV cameras and special cameras with lines or matrices of photosensitive elements can be use. The picture is read--raster scanned--in a form suitable for processing in the accompanying computer. The microcomputer processes this information in seconds in accordance with its stored programs for the purpose of flexibly controlling the IR. The IR has thus perceived and processed its environment. In the matrix solid state camera, for example, the sensor elements consist of a microelectronic component known as a charge coupled device on which several picture elements (pixels) can be carried along with signal preprocessing circuits. In the figure on page 14, video signals are represented schematically for line and matrix sensors. Internationally there is a broad selection of CCD cells (up to 2048×1 pixels) and of CCE matrices (up to 640×480 pixels). Visual systems can be assembled as 2-D, 2-1/2-D and 3-D systems. The most highly developed are 2-D systems (see URANIA 6/81).

The first CCD solid state cameras coupled with IR's were put into service in the GDR. An example is the line camera developed by the AdW of the GDR based on CCD line type L 110 with 256 x 1 pixels. It was coupled, for instance, with the PHM4 industrial robot from VEB Combine Robotron. This second-generation IR does assembly work in the precision equipment industry. A newer camera design variant has been developed in the VEB Combine Communications Technology, Studio Technology Division in Berlin. This type ZFK 1020 CCD line camera will be of importance in automating many processes. Two subsystems developed in connection with this program were a) the complete visual sensor system as a module to be inserted as a variant into the dismounted camera head and b) a circuit board in format K 1520. Utilization structures and examples can be seen in the graphics on p 17. It is a fact however that in the use of CCD line cameras for scene recognition a relative motion between camera and object is necessary for evaluating a planar picture.

Many questions are still open. There is however no doubt that industrial robots combined with microelectronics yield the most important agency for automating entire production segments. But we have to apply them objectively and have to objectively modernize, expand and reorganize technological processes and generalize technical inovations even faster than before. Above all, before introducing industrial robots in a new situation, the production organization has to be structured to interact with robots so that there will be no economic loss. Practical experience confirms the fact that not every robot has to possess the highest possible level of technical perfection with respect to its spectrum of application. This means: It only has to be able to do what the technological process requires. A smart combination of all automation media brings the highest effectivity and productivity—the prerequisite for being able to successfully realize the economic strategy of the 1980s.



Structural schematic of the visual recognition system coupled with the PHM4 IR

Key to Figure:

- 1. clock
- 2. integration time
- binary encoding threshold
- 4. preprocessing run length code
- 5. buffer memory

- 6. frame control program
- 7. reference image memory
- 8. microcomputer
- 9. arm controller

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- 3. Schulze, K.R.; Farber, W.: "Sensors for Arc Welding Robots and Automats," ZIS Halle Vol. 139/1982
- 4. Kempe, V.: "Sensors for Industrial Robots of the Second and Third Generations" Instrumentation, Guidance and Control Vol 2 (1983) pp 95-99

Current R & D Aims

East Berlin MESSEN-STEUERN-REGELN in German Vol 26 No 2, Feb 83 pp 95-99

[Article by Prof V. Kempe, Berlin, "Sensor Technique for Second and Third Generation Industrial Robots (Part II)"]

[Exerpt] The research and development work in the GDR in the field of sensor technology for industrial robots is characterized by three areas of focus:

- --Adaptation of available sensors to various sample application cases for industrial robots of the second generation,
- --development of new sensors and sensor systems (especially simple force sensors; RCC links; pneumatic, optical and infrared proximity sensors; visual recognition systems) and application within the scope of the sample application cases for robots of the second generation,
- --sensor systems for industrial robots of the third generation including equipment and programming techniques for information processing and utilization; focus is on visual sensor systems.

An international research objective which is projecting more and more into the foreground is the conception and development of modular sensor building blocks with uniform design and electrical interfaces, standardized interface units and a modular programming system for information evaluation and derivation of control signals for the various control levels.

9160

CSO: 2302/4

BIOGRAPHIES OF POLISH ACADEMY OF SCIENCE MEMBERS

Warsaw CZLONKOWIE POLSKIEJ AKADEMII NAUK - INFORMATOR in Polish 1982 pp 5-151

[Text] Preface

This second edition of the "Czlonkowie Polskiej Akademii Nauk" [Members of the Polish Academy of Sciences] guidebook is appearing during the second year of the 11th term of the PAN [Polish Academy of Sciences] Presidium, encompassing the years 1981-1983. It takes into consideration the changes that have taken place during the past 3 years.

The guidebook includes a listing of the PAN members that have been elected to the PAN authorities during the current term, a brief biography and photograph of PAN members in Poland, concise data on foreign PAN members and a listing of deceased members in Poland and abroad.

The data on PAN members has been expanded in the current edition. Their biographies include the following data: first and last names, date of birth, date of admittance into PAN, participation in the work of the PAN Presidium, academic specialty, title and academic degrees, honorary doctorates, membership in foreign academies of sciences, honorary membership in scholarly associations, office-holding in international organizations, state prizes obtained, current place of work and position held and business and home addresses.

We are supplementing the previous data with the most indispensable general information: on the kinds of PAN membership, the method of adding to the PAN membership and the rights and duties of PAN members.

In accordance with the law on PAN that has been in effect since 1970, the academy is composed of regular and corresponding national members and foreign members. The regular and corresponding members have identical rights and duties, with the qualification that only a regular member may be elected president or vice president of PAN.

It should be added here that the first (1951) law on PAN stipulated two categories besides regular and corresponding members: honorary and titular members. Both of these categories, however, were dropped by a 1960 PAN law. No honorary members were ever appointed, and the 41 titular members that were included in the first PAN group in 1952 later were elected regular members.

The corporate nature of PAN as a self-governing association of scholars is based on the fact that new members are selected by current members. The code of regulations outlines the detailed procedure for nominating and electing PAN members. The most important change in this area, introduced in 1970, is the expansion of the circle of institutions authorized to nominate candidates to PAN. Before 1970, only academy members enjoyed that right, that was extended in 1970 to scientific councils of PAN branches, scientific-research institutes, scientific councils or the councils of the sections of organizational units of higher schools that have the authoritiy to award doctor habilitatus degrees.

The PAN General Assembly elects all PAN members by secret ballot. Only a Polish citizen may be a national member of PAN. Only scholars that are not Polish citizens may be elected foreign members of PAN. The election of members by the PAN General Assembly is subject to confirmation by the Council of State.

The composition of the academy from 1954 (when the first elections of members were held) until 1981 was supplemented 30 times (elections of new national members were conducted 16 times and elections of foreign members were held 14 times). The policy of supplementing the make-up of the academy primarily was aimed at taking into consideration the criteria of scholarly excellence of candidates combined with the developmental needs of all national scholarly communities. In order to ensure that the various scholarly fields are represented properly, especially new, developing disciplines, the PAN Presidium determines how many new members may be elected during a given year and apportions places among the particular fields of knowledge. The Presidium publishes these decisions in the general and professional press.

Table 1. PAN Membership Figures as of 31 July 1982

| Sections | Na | ational Men | Foreign Members | |
|----------------------------------|-------|-------------|-----------------|-------|
| | total | regular | corres- | , '*· |
| Total | 295 | 161 | ponding 134 | 114 |
| Section ISocial Sciences | 49 | 31 | 18 | 21 |
| Section IIBiological Sciences | 32 | 17 | 15 | 13 |
| Section III Mathematical, Chemic | cal | | | • |
| and Physical Sciences | 66 | 33 | 33 | 26 |
| Section IVTechnical Sciences | 58 | 30 | 28 | 21 . |
| Section VAgricultural and | | | | |
| Forestry Sciences | 31 | 18 | 13 | 13 |
| Section VIMedical Sciences | 32 | 18 | 14 | 15 |
| Section VIIEarth and Mining | | | | |
| Sciences | 27 | 14 | 13 | 5 |

Besides having the character of the highest scholarly distinction, election to PAN membership obliges one to take an active part both in research and in PAN organizational work.

The law in effect on PAN proclaims that the academy unites eminent scholars for the purpose of creative scholarly work and the execution of academy tasks and outlines more specifically the following duties of PAN members: national members of the academy are obliged to conduct scholarly work emanating from the plans of PAN or higher schools and other scientific-research institutions, to train new scholarly cadres, to take part in the work of the General Assembly, their own sections, branches, scholarly committees, institutional scholarly councils and commissions and to submit reports of their work to the appropriate PAN sections.

In recent years, the policy of the academy authorities has aimed toward creating for academy members the best conditions possible for scholarly work, toward making more and more extensive use of their knowledge, talent and experience and toward increasing their impact upon the creation of state academic policy and decisions on academic questions by entrusting to them the functions of organizing and creating national research programs.

This policy will continue to be practiced and strengthened in conformity with the operational program of PAN authorities. PAN is able to perform its numerous, difficult tasks only when its ranks contain the most eminent scholarly authorities; when it creates circumstances that enable the transformation of individual authorities and initiatives into group authorities and initiatives; when its members and collective organs will maintain unquestionable impartiality in assessing the situation and the needs of Polish scholarship, and its creative achievements and social work will gain for it respect and trust.

Authorities of the Polish Academy of Sciences for the 1981-1983 Term

PAN Presidium

President
Vice President
Vice President
Vice President
Vice President
Scientific Secretary
Members:

regular member of PAN Aleksander GIEYSZTOR regular member of PAN Jan Karol KOSTRZEWSKI regular member of PAN Jerzy LITWINISZYN regular member of PAN Leonard SOSNOWSKI regular member of PAN Maciej WIEWIOROWSKI regular member of PAN Zdzislaw KACZMAREK regular member of PAN Adam BIELANSKI corresponding member of PAN Mieczyslaw CHORAZY corresponding member of PAN Bohdan CISZEWSKI regular member of PAN Wladyslaw FISZDON regular member of PAN Waclaw GAJEWSKI regular member of PAN Kornel GIBINSKI regular member of PAN Janusz HAMAN corresponding member of PAN Alfred JAHN regular member of PAN Boguslawa JEZOWSKA-TRZEBIATOWSKA regular member of PAN Zofia KIELAN-JAWOROWSKA

regular member of PAN Stefan KIENIEWICZ regular member of PAN Wlodzimierz KOLOS regular member of PAN Gerard LABUDA regular member of PAN Henryk MARKIEWICZ regular member of PAN Wladyslaw MARKIEWICZ corresponding member of PAN Alojzy MELICH regular member of PAN Jan MICHALSKI corresponding member of PAN Miroslaw MOSSAKOWSKI corresponding member of PAN Witold NOWACKI corresponding member of PAN Wlodzimierz OSTROWSKI regular member of PAN Szczepan PIENIAZEK regular member of PAN Henryk SZARSKI regular member of PAN Roman TEISSEYRE regular member of PAN Andrzej TRAUTMAN corresponding member of PAN Adam Urbanek regular member of PAN Wladyslaw WEGOREK corresponding member of PAN Jozef WIECKOWSKI regular member of PAN Stefan ZOŁKIEWSKI

First Deputy

Scientific Secretary

corresponding member of PAN Zbigniew GERTYCH

Deputy Scientific

Secretary

regular member of PAN Maciej NALECZ

Section I -- Social Sciences

Section Secretary

Deputy Secretary

of the Section

Deputy Secretary

of the Section

regular member of PAN Wladyslaw MARKIEWICZ

corresponding member of PAN Henryk CHOLAJ

Docent Doctor Leszek KUBICKI

Section II--Biological Sciences

Section Secretary

Deputy Secretary

of the Section

Deputy Secretary

of the Section

corresponding member of PAN Adam URBANEK

Prof Dr Kazimierz KŁECZKOWSKI

Prof Dr Przemyslaw TROJAN

Section III -- Mathematical, Physical and Chemical Sciences

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regular member of PAN Wlodzimierz KOLOS

Deputy Secretary

of the Section

corresponding member of PAN Ryszard SOSNOWSKI

Deputy Secretary

of the Section

Prof Dr Marian MIKOLAJCZYK

Section IV--Technical Sciences

Section Secretary corresponding member of PAN Bohdan CISZEWSKI

Deputy Secretary of the Section

corresponding member of PAN Tadeusz SLIWINSKI

Deputy Secretary of the Section

Doc Dr Zenon SZODA

Section V--Agricultural and Forestry Sciences

Section Secretary regular member of PAN Janusz HAMAN

Deputy Secretary of the Section

corresponding member of PAN Saturnin ZAWADZKI

Deputy Secretary

of the Section Prof Dr Franciszek WITCZAK

Section VI--Medical Sciences

Section Secretary corresponding member of PAN Miroslaw KOSSAKOWSKI

Deputy Secretary of the Section

corresponding member of PAN Witold RUDOWSKI

Deputy Secretary of the Section

corresponding member of PAN Adam NOWOŚLAWSKI

Section VII--Earth and Mining Sciences

Section Secretary regular member of PAN Roman TEISSEYRE

Deputy Secretary of the Section

Prof Dr Boleslaw MALISZ

Deputy Secretary

of the Section Doc Dr Michal SZULCZEWSKI

Branches of the Polish Academy of Sciences

in Gdansk

President corresponding member of PAN Jozef WIECKOWSKI
Vice President corresponding member of PAN Tadeusz KRZYMOWSKI

Vice President regular member of PAN Piotr ZAREMBA

Scientific Secretary corresponding member of PAN Czeslaw DRUET

Deputy Scientific

Secretary corresponding member of PAN Wlodzimierz PROSNAK

in Krakow

President regular member of PAN Jerzy LITWINISZYN
Vice President regular member of PAN Henryk SZARSKI

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Secretary corresponding member of PAN Antoni S. KLECZKOWSKI

Deputy Scientific

Secretary corresponding member of PAN Emanuel ROSTWOROWSKI

in Katowice

President Vice President Scientific Secretary Deputy Scientific Secretary corresponding member of PAN Alojzy MELICH regular member of PAN Tadeusz ZAGAJEWSKI corresponding member of PAN Waclaw SAKWA

corresponding member of PAN Henryk BYSTRON

in Lodz

President Vice President Scientific Secretary Deputy Scientific Secretary regular member of PAN Jan MICHALSKI regular member of PAN Edward ROSSET corresponding member of PAN Zygmunt LASOCKI

Prof Dr Andrzej NADOLSKI

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President
Vice President
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Deputy Scientific
Secretary

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President
Vice President
Scientific Secretary
Deputy Scientific
Secretary

regular member of PAN Boguslawa JEZOWSKA-TRZEBIATOWSKA regular member of PAN Hugon KOWARZYK corresponding member of PAN Ludwik BADIAN

regular member PAN Bohdan STALINSKI

NATIONAL MEMBERS

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political economics
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philosophy

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1980 International Geological Congress, vice president
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parasitology
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physics of elementary particles and high energies
full professor, Dr of Physical Sciences
Dr h.c.: Univ of Siegen (FRG)
director, Research Center for the Physics of Elementary Particles, Warsaw
Univ Experimental Physics Institute, Hoza St NO 69, 00-681 Warsaw, tele 28-30-31
ext 280, 21-38-10
[address] Julian Marchlewski St No 68 apt 64, 00-170 Warsaw

Wojciech ZIELENKIEWICZ, born 6 June 1933 corresponding member 1976 physico-chemistry, calorimetrage and thermochemistry associate professor, Dr of Chemical Sciences foreign member of: Barcelona Royal Academy of Sciences director, PAN Physical Chemistry Institute and director, Calorimetrage Research Center, Marcin Kasprzak St NO 44/52, 01-224 Warsaw, tele 32-73-43 [address] Leon Schiller St No 8 apt 30, 00-248 Warsaw

Section IV--Technical Sciences

Regular Members

Tadeusz CHOLEWICKI, born 23 October 1907
corresponding member 1965, regular member 1980
theory of circuits and electrical systems
retired full professor, Warsaw Polytechnic
honorary member of: Polish Society of Theoretical and Applied Electrotechnology
[address] Polna St No 54 apt 72, 00-644 Warsaw

Janusz CIBOROWSKI, born 26 January 1918
corresponding member 1967, regular member 1973
chemical and process engineering
full professor, Dr of Technical Sciences
Dr h.c.: Lensoviet Leningrad Technological Institute
state awards: individual; second degree 1953, group; second degree 1955
director, Warsaw Polytechnic Institute for Chemical Engineering, Ludwik
Warynski St No 1, 00-645 Warsaw, tele 25-14-40, 25-91-80
[address] Koszykowa St No 75 apt 7, 00-662 Warsaw

Boleslaw DUBICKI, born 18 March 1906 corresponding member 1960, regular member 1969 electrical machinery retired full professor, Warsaw Polytechnic, Dr of Technical Sciences honorary member of: Polish Society of Theoretical and Applied Electrotechnology, Polish Electricians Association [address] Zwyciezcy St No 3/5 apt 10, 03-936 Warsaw

Leszek FILIPCZYNSKI, born 23 December 1923 corresponding member 1969, regular member 1976 ultrasound full professor, Dr of Technical Sciences honorary member of: American Institute for Ultrasound in Medicine European Federation of "Ultrasound in Medicine and Biology" Societies, vice president 1975-1979 state awards: group; second degree 1966, 1978 director, Ultrasound Research Center, PAN Institute for Basic Technical Problems, Swietokrzyska St No 21,00-049 Warsaw, tele 26-90-41, 26-12-81 ext 173 [address] Akacjowa St No 10 apt 4, 02-534 Warsaw

Wladyslaw FISZDON, born 12 June 1912 corresponding member 1960, regular member 1969; member, PAN Presidium 1981-mechanics of liquids and gasses, kinetic theory of gasses, mathematical applications in mechanics full professor, Dr of Technical Sciences foreign member of: International Astronautics Academy, Paris honorary member of: Great Britain Royal Astronautics Society International Astronautics Federation (IFA), vice president 1965-1967 state award: group; second degree 1955 director, Research Center for the Mechanics of Liquids and Gasses, Mechanics Institute of Warsaw Univ, Palace of Culture and Science, 00-901 Warsaw, tele 20-47-40, 20-02-11 ext 25-62 Research Center for the Mechanics of Liquids and Gasses, PAN Institute for Basic Technical Problems, Swietokrzyska St No 21, 00-049 Warsaw, tele 26-98-03 [address] Nowowiejska St NO 24 apt 2, 00-665 Warsaw

Janusz GROSZKOWSKI, born 21 March 1898
regular member 1952; member, Pan Presidium 1955-1980, Pan vice president
1957-1962, Pan president 1963-1971
radio-engineering, vacuum engineering and technology
retired full professor, Warsaw Polytechnic, Dr of Technical Sciences
Dr h.c.: Gdansk Polytechnic, Lodz Polytechnic, Warsaw Polytechnic
foreign member of: Cuban Academy of Sciences (honorary), Academy of Sciences
of the Socialist Republic of Romania, USSR Academy of Sciences, Bulgarian
Academy of Sciences, Czechoslovakian Academy of Sciences, Hungarian Academy of
Sciences (honorary)
honorary member of: Polish Society for Theoretical and Applied Electrotechnology, Polish Electricians Association, New York Institute of Engineers,
Electricians and Electronic Engineers, Society of Electronic Engineers and
Radio-electricians of France

International Union for Radio Sciences (URSI), vice president 1966-1972 state awards: individual; first degree 1951, 1968, group; first degree 1955, Special Award 1979 [address] Nowowiejska St No 22 apt 7, 00-665 Warsaw

Jerzy GRZYMEK, born 9 April 1908
regular member 1973
technology of silicates and building materials
retired full professor, AGH named for Stanislaw Staszic in Krakow, Dr of
Technical Sciences
Dr h.c.: AGH Krakow
International Association of Laboratories for the Research of Materials and
Structures (RILEM), chairman of the Technology Commission 1956-1970
state award: individual; first degree 1951, group; second degree 1955, group;
first degree 1968
[address] Adam Mickiewicz No 34/36 apt 37, 01-616 Warsaw

Janusz Lech JAKUBOWSKI, born 9 December 1905
corresponding member 1952, regular member 1956; member, PAN Presidium 19521968
high-voltage technology
retired full professor, Warsaw Polytechnic, Dr of Technical Sciences
foreign member of: Academy of Sciences, Epigraphs and Literature of Toulouse
honorary member of: Polish Electricians Association
head of the UNESCO "Algerie 1 et 2" projects 1967-1971
state award: individual; second degree 1951
[address] Iganska St No 9 apt 2, 04-087 Warsaw

Jan KACZMAREK, born 2 February 1920 corresponding member 1965, regular member 1971; member, PAN Presidium 1969-1980, scientific secretary, PAN 1972-1980 theory of metalworking, superficial layer physics full professor, Dr of Technical Sciences Dr h.c.: Karl-Marx-Stadt Polytechnic, Moscow Polytechnic (MVTU) foreign member of: GDR Academy of Sciences, Bulgarian Academy of Sciences, Royal Academy of Sciences, Literature and Fine Arts of Belgium, U.S. National Academy of Technical Sciences honorary member of: Association of Polish Engineers and Technician-Mechanics, Association for Progress in Industrial Mechanics (GAMI) International Scientific-Research College for Mechanical Technology (CIRP), president 1972-1975 director, Mechanical Systems Research Center, PAN Institute for Basic Technical Problems, Swietokrzyska St No 21, 00-049 Warsaw tele 26-98-06 Institute for Machine Technology, Krakow Polytechnic named for Tadeusz Kosciuszko, Warsaw St No 24, 31-155 Krakow, tele 33-35-55 [address] Al. I Armii WP [First Army of the Polish Army Blvd] No 16 apt 46, 00-582 Warsaw

Igor KISIEL born 17 November 1910 corresponding member 1969, regular member 1976 land growth rate and reology retired full professor, Wroclaw Polytechnic, Dr of Technical Sciences [address] Bracia Gierymscy St No 140, 51-640 Wroclaw

Roman KULIKOWSKI, born 1 March 1928 corresponding member 1967, regular member 1976; member, PAN Presidium 1972-1977, deputy scientific secretary, PAN 1972-1974 optimalization theory, theory of large systems full professor, Dr of Technical Sciences state award: individual; second degree 1964 director, PAN Institute for Systems Research and director, Research Center for the Theory of Large Systems, Newelska St No 6, 01-441 Warsaw, tele 36-44-14 [address] Jan Skrzetuski St No 36a, 02-726 Warsaw

Ignacy MALECKI, born 18 November 1912 corresponding member 1954, regular member 1958; member, PAN Presidium 1961-1971, 1975-1980, deputy scientific secretary, PAN 1961-1968 acoustics and the study of the progress of human knowledge full professor, Dr of Technical Sciences Dr h.c.: Technical Univ of Budapest honorary member of: Polish Acoustics Society, Spanish Acoustics Society, Acoustics Society of Latin America, Ultrasound Society of India Federation of European Acoustics Societies (FASE), vice president 1978--; International Commission on Acoustics (ICA), president 1966-1971; International Council of Scientific Unions (ISCU), vice president 1962-1968 state awards: individual; third degree 1952, group; second-degree 1966 director, Institute for Basic Technical Problems, PAN, Swietokrzyska St No 21, 00-049 Warsaw, tele 26-89-11 Institute of Radio Technology, Warsaw Polytechnic, Nowowiejska St No 15/19, 00-665 Warsaw, tele 2-10-07 ext 644 [address] Asfaltowa St No 11 apt 12, 02-527 Warsaw

Maciej NALECZ, born 27 April 1922 corresponding member 1967, regular member 1973; member, PAN Presidium and secretary, Section IV--Technical Studies, PAN 1972-1980, deputy scientific secretary, PAN 1981--; Palace of Culture and Science, 00-901 Warsaw, tele 26-89-51 electrotechnology, automatics, biomedical engineering full professor, Dr of Technical Sciences foreign member of: USSR Academy of Sciences honorary member of: World Organization of Systems and Cybernetics International Council of PUGWASH, president 1974-- state award: group; second degree 1972 director, PAN Institute for Biocybernetics and Biomedical Engineering and director, Research Center I for Biomeasurements and Biocontrol, Krajowa Rada Narodowa St No 55, 00-818 Warsaw, tele 20-64-38 [address] Pl Zamkowy [Zamkowa Sq] No 8 apt 2, 00-277 Warsaw

Witold NOWACKI, born 20 July 1911 corresponding member 1952, regular member 1956; member, PAN Presidium 1952--, secretary, Section IV--Technical Sciences, PAN 1952-1957, deputy scientific secretary, PAN 1957-1965, scientific secretary, PAN 1966-1968, PAN vice president 1969-1977, PAN president 1978-1980 mechanics of continuous media retired full professor, Warsaw Univ, Dr of Technical Sciences Dr h.c.: Gdansk Polytechnic, Lodz Polytechnic, Poznan Polytechnic, Stockholm Polytechnic, Warsaw Polytechnic, Univ of Glasgow, Univ of Grenoble, Univ of Liege, Warsaw Univ foreign member: Austrian Academy of Sciences, Bulgarian Academy of Sciences, Czechoslovakian Academy of Sciences, Royal Society of Edinburgh honorary member of: Gdansk Scientific Society, Polish Society for Theoretical and Applied Mechanics, Slovak Society for Theoretical and Applied Mechanics International Society for Cooperation in Mechanics and Mathematics (ISIMM), president 1978-state awards: individual; second degree 1949, individual; first degree 1955, [address] Wiejska St No 18 apt 8, 00-490 Warsaw

Bohdan PASZKOWSKI, born 28 March 1916 corresponding member 1965, regular member 1976 technical physics, electron technology, electronics full professor honorary member of: Polish Electricians Association state awards: group; second degree 1968 director, Physics Institute, Warsaw Polytechnic, Koszykowa St No 75, 00-662 Warsaw tele 29-61-24 [address] Polna St No 54 apt 47, 00-644 Warsaw

Wladyslaw PELCZEWSKI, born 12 December 1917 corresponding member 1965, regular member 1980 automatics, theory of control full professor, Dr of Technical Sciences director, Automatics Institute, Lodz Polytechnic, Gdansk St No 176/178, 90-924 Lodz, tele 6-76-44 [address] Brzezna St No 12 apt 5, 90-303 Lodz

Tadeusz PELCZYNSKI, born 29 March 1906 corresponding member 1960, regular member 1969 plastics processing, research on the properties of materials retired full professor, Warsaw Polytechnic, Dr of Technical Sciences honorary member of: Association of Polish Engineers and Technicians-Mechanics state award: group; second degree 1964 [address] Seweryn Goszczynski St No 18, 02-610 Warsaw

Jerzy Ignacy SKOWRONSKI, born 5 September 1901 corresponding member 1952, regular member 1964 high-voltage technology, electrotechnical science of materials retired full professor, Wroclaw Polytechnic, Dr of Technical Studies Dr h.c.: Wroclaw Polytechnic honorary member of: Polish Society for Theoretical and Applied Electrotechnology, Polish Electricians Association, Wroclaw Scientific Society [address] Wybrzeze Stanislawa Wyspianskiego [Stanislaw Wyspianski Coast] No 35 apt 4, 50-370 Wroclaw

Dionizy SMOLENSKI, born 6 October 1902 corresponding member 1964, regular member 1969; member, PAN Presidium 1969-1980, PAN scientific secretary 1969-1971, PAN vice president 1972-1974 combustion theory retired full professor, Warsaw Polytechnic Dr h.c.: Warsaw Polytechnic, Wroclaw Polytechnic honorary member of: Legnica Scientific Society, Plock Scientific Society, Association of Chemical Industry Engineers and Technicians state award: individual; second degree 1953 [address] Ludwik Warynski St No 9 apt 33, 00-655 Warsaw

Adam SMOLINSKI, born 1 October 1910 corresponding member 1962, regular member 1973 radio-electronics retired full professor, Warsaw Polytechnic, Dr of Technical Sciences International Union for Radio Sciences (URSI), vice president 1978--; Polish Section of the Institute of Engineers, Electricians and Electronicians of New York, president 1973-1979; Board of the European Microwave Conferences vice chairman 1975, 1976, 1978 state award: group; second degree 1964 [address] Polna St No 54 apt 48, 00-644 Warsaw

Bogumil STANISZEWSKI, born 18 April 1924 corresponding member 1969, regular member 1980 thermodynamics full professor, Dr of Technical Sciences Director, Thermal Technology Institute, Warsaw Polytechnic, Nowowiejska St No 25/29, 00-665 Warsaw, tele 2-10-07 ext 12-36 [address] Mokotowska St No 17 apt 13, 00-640 Warsaw

Robert SZEWALSKI, born 16 August 1903 corresponding member 1952, regular member 1961 energy machinery and equipment turbine technology retired full professor, Gdansk Polytechnic, Dr of Technical Sciences Dr h.c.: Gdansk Polytechnic state award: individual; first degree 1980 [address] Stefan Batory St No 19, 80-251 Gdansk-Wrzeszcz

Pawel SZULKIN, born 29 August 1911
corresponding member 1952, regular member 1961; member, PAN Presidium and deputy scientific secretary, PAN 1952-1957, 1961-1962
radiotechnology
full professor, Dr of Physical Sciences
foreign member of: Hungarian Academy of Sciences (honorary)
state award: group; second degree 1951, group; first degree 1953

Witold SZYMANOWSKI, born 6 May 1908 corresponding member 1952, regular member 1969; member, PAN Presidium and secretary, Section IV--Technical Sciences, PAN 1966-1971 theory and structure of machine tools full professor, (retired), Warsaw Polytechnic, Dr of Technical Sciences state award: individual; second degree 1949 [address] Nowowiejska St No 22 apt 2, 00-665 Warsaw

Wojciech TRUSZKOWSKI, born 10 April 1921 corresponding member 1965, regular member 1980 physical metallurgy full professor, Dr of Technical Sciences honorary member of: French Metallurgy Society director, Aleksander Krupkowski Institute for the Foundations of Metallurgy of PAN, Wladyslaw Reymont St No 25, 30-059 Krakow, telephone 37-45-80 [address] Smolka St No 12b apt 5, 30-513 Krakow

Stefan WEGRZYN, born 20 May 1925 corresponding member 1964, regular member 1973; member, PAN Presidium 1969-1971, 1974-1980 computer science, theory of control full professor, Dr of Technical Sciences, Dr of the Univ in Toulouse Dr h.c.: Univ of Lille, Univ of Sherbrooke state award: individual; second degree 1966, group; first degree 1976 director, Computer Science Institute for Real Time of Slask Polytechnic named for Wincenty Pstrowski in Gliwice, Wincenty Pstrowski St No 16, 44-100 Gliwice, tele 31-46-73 director, Research Center for Complex Automatic Systems, PAN, Baltycka St No 5, 44-100 Gliwice tele 31-70-26 [address] Stanislaw Konarski St No 11 apt 3, 44-100 Gliwice

Jan ZACHWATOWICZ, born 4 March 1900 corresponding member 1952, regular member 1958 architecture and urban studies, history of architecture, preservation of monuments retired full professor, Warsaw Polytechnic, Dr of Technical Sciences Dr h.c.: Technical Univ, Hanover foreign member of: Academy of Architecture, Paris, Royal Institute of British Architects honorary member of: Association of Art Historians, Society for the Care of Historical Monuments, Society of Polish Urbanists, French Association of Architects-Preservationists, International Committee for Historical City Centers, president 1970-1975 state award: group; first degree 1950 [address] Al. Roz [Blvd of Roses] No 8 apt 7a, 00-556 Warsaw

Tadeusz ZAGAJEWSKI, born 16 December 1912 corresponding member 1960, regular member 1976; vice president, PAN branch in Katowice 1981--; Graniczna St No 42, 40-018 Katowice, tele 57-12-39 industrial electrotechnology full professor, Dr of Technical Sciences honorary member of: Polish Society for Theoretical and Applied Electrotechnology director, Electronics Institute, Slask Polytechnic named for Wincenty Pstrowski in Gliwice, Wincenty Pstrowski St No 16, 44-100 Gliwice tele 31-76-27 [address] Juliusz Slowacki St No 26 apt 4, 44-100 Gliwice

Piotr ZAREMBA, born 10 June 1910 corresponding member 1967, regular member 1976; vice president, PAN branch in Gdansk 1981--; Jaskowa Dolina St No 31, 80-252 Gdansk, tele 41-73-78 urban studies and regional planning retired full professor, Szczecin Polytechnic, Dr of Technical Sciences [address] Stanislaw Wyspianski St No 27, 70-497 Szczecin

Stefan ZIEMBA, born 21 December 1907 corresponding member 1962, regular member 1969 theory of machine construction, mechanics retired full professor, PAN Institute for Basic Technical Problems, Dr of Technical Sciences Dr h.c.: Bratislava Polytechnic, AGH Krakow, Poznan Polytechnic [address] Etiuda Rewolucyjna St No 46 apt 10, 02-643 Warsaw

Corresponding Members

Ludwik BADIAN, born 4 August 1928 corresponding member 1976; scientific secretary, PAN branch in Wroclaw, tele 44-48-13 electrotechnology and electronics of solid bodies full professor, Dr of Technical Sciences Institute for the Foundations of Electrotechnique and Electrotechnology of Wroclaw Polytechnic, Grunwaldzka Square No 13, 50-372 Wroclaw, tele 22-97-25 [address] Pl Ludwika Hirszfelda [Ludwik Hirszfeld Sq] No 6 apt 6, 53-413 Wroclaw

Marceli BARAN, born 18 August 1921 corresponding member 1979 power systems and equipment associate professor, Dr of Technical Sciences state award: group; third degree 1955 director, Research Center for Boilers and Steam Generators, Mechanical-Power Faculty of Slask Polytechnic named for Wincenty Pstrowski in Gliwice, Stanislaw Konarski St No 20, 44-100 Gliwice, tele 91-72-51 [address] Jaskolcza St No 5, 44-100 Gliwice

Zbigniew BOJARSKI, born 21 August 1921 corresponding member 1973 crystallography, structure of metals full professor, Dr of Technical Sciences Director, Institute of the Physics and Chemistry of Metals and director, Research Center for Crystallography and Structural Research of Slask Univ, Bankowa St No 12, 40-007 Katowice, tele 59-69-29 [address] Drozdow St No 15b, 40-530 Katowice-Brynow

Zbigniew BRZOSKA, born 27 September 1916 corresponding member 1969 fundamentals of machinery construction, resistance of materials and structures full professor, Dr of Technical Sciences honorary member of: Polish Society of Theoretical and Applied Mechanics director, Research Center for the Resistance of Materials and Structures, Institute for Aviation Technology and Applied Mechanics of Warsaw Polytechnic, Nowowiejska St No 24, 00-665 Warsaw, tele 21-007 ext 448 [address] Nowowiejska St No 22 apt 14, 00-665 Warsaw

Roman CIESIELSKI, born 4 November 1924 corresponding member 1971 theory of engineering structures, the dynamics of construction, experimental studies of construction full professor, Dr of Technical Sciences rector, Krakow Polytechnic named for Tadeusz Kosciuszko, Warszawska St No 24 31-155 Krakow, tele 33-03-00 ext 201 and director of the Research Center for Structural Analysis and Dynamics, tele ext 488 [address] Jozef Brodowicz St No 8 apt 5, 31-518 Krakow

Bohdan CISZEWSKI, born 23 December 1922 corresponding member 1973; member, PAN Presidium and secretary, Section IV--Technical Sciences, PAN 1981--; Palace of Culture and Science, 00-901 Warsaw tele 20-33-03 materials engineering full professor, Dr of Technical Sciences honorary member of: International Institute for the Metallurgy of Powders (IISS) Gen Jaroslaw Dabrowski Military Technical Academy, Bemowo, Warsaw, tele 36-94-46 [address] Swietojerska St No 24 apt 24, 00-202 Warsaw

Wladyslaw FINDEISEN, born 28 January 1926 corresponding member 1971 automatics, theory of control full professor, Dr of Technical Sciences state award: individual; second degree 1976 rector, Warsaw Polytechnic, Pl Jednosci Robotniczej [Worker Unity Sq] No 1, 00-661 Warsaw, tele 28-59-85 [address] Nowowiejska St No 22 apt 23, 00-665 Warsaw

Adam GIEREK, born 17 April 1938
corresponding member 1973
materials engineering
full professor, Dr of Technical Sciences
state awards: group; first degree 1972, 1976, 1980
director, Materials Technology Research Center, Institute for Materials
Engineering, Slask Polytechnic named for Wincenty Pstrowski in Gliwice,
Graniczna St No 16, 40-019 Katowice, tele 51-32-82 ext 12
[address] Drozdow St No 11d, 40-530 Katowice-Brynow

Witold GUTKOWSKI, born 13 September 1928 corresponding member 1976 mechanics of engineering and machine design full professor, Dr of Technical Sciences state award: group; second degree 1974 director, Laboratory for the Mechanics of Spatial Designs, PAN Institute for Basic Technical Problems, Swietokrzyska St No 21, 00-049 Warsaw, tele 26-12-81 ext 187 [address] Zygmunt Noskowski St No 12 apt 36, 02-746 Warsaw

Lech KOBYLINSKI, born 1 May 1923 corresponding member 1976 hydromechanics of ships full professor, Dr of Technical Sciences Gdansk Polytechnic Ship Institute, Wlodzimierz Majakowski St No 11/12, 80-952 Gdansk, tele 47-14-80 [address] Piastowska St No 70d apt 6, 80-363 Gdansk-Oliwa

Jan Kroszczynski, born 30 May 1927 corresponding member 1976 radiotechnology, radiolocation full professor, Dr of Technical Sciences state award: group; first degree 1964,1974 director, Industrial Institute for Telecommunications, Warsaw, Poligonowa St No 30, tele 10-23-80 [address] Ludwik Narbutt St No 56 apt 5, 02-541 Warsaw

Mieczyslaw LUBINSKI, born 6 September 1921 corresponding member 1976 construction design full professor, Dr of Technical Sciences director, Interministerial Institute for the Construction of Warsaw Polytechnic, Al. Armii Ludowej [People's Army Blvd] No 16, 00-575 Warsaw, tele 21-59-03 [address] Koszykowa St No 75 apt 14, 00-662 Warsaw

Leon LUKASZEWICZ, born 20 November 1923 corresponding member 1976 electronics, computer science full professor, Dr of Technical Sciences International Federation for Data Processing (IFIP), vice president 1964-1968 state awards: group; second degree 1955, 1964 director, Programming Methods Section, PAN Institute for the Fundamentals of Computer Science, Palace of Culture and Science, 00-901 Warsaw, tele 20-02-11 ext 22-25 [address] Marszalkowska St No 10/16 apt 56, 00-590 Warsaw

Jan MADEJSKI, born 12 May 1925 corresponding member 1973 thermodynamics and heat transfer associate professor, Dr of Technical Sciences director, Thermodynamics Research Center, Aviation Institute, Rzeszow Polytechnic named for Ignacy Lukaszewicz, Wincenty Pol St No 2, 35-021 Rzeszow [address] Bonifacy St No 83/85 apt 92, 02-945 Warsaw

Zdzislaw MARCINIAK, born 10 April 1918 corresponding member 1973 technology of the plastic working of metals full professor, Dr of Technical Sciences International Association for Deep Stamping (IDDRG), vice president 1977-1980 state award: group; first degree 1974, 1980 vice rector for academic affairs, Warsaw Polytechnic, Pl Jednosci Robotniczej No 1, 00-661 Warsaw, tele 28-00-50 and director, Plastics Working Research Center, Institute for Chipless Technologies, Ludwik Narbutt St No 85, 02-524 Warsaw, tele 49-94-37 [address] Szczesliwicka St No 15 apt 45, 02-352 Warsaw

Wlodzimierz PROSNAK, born 21 April 1925 corresponding member 1969; deputy scientific secretary, PAN branch in Gdansk 1981--; Jaskowa Dolina St No 31, 80-252 Gdansk, tele 41-73-78 fluid mechanics full professor, Dr of Technical Sciences director, Numerical Fluid Mechanics Laboratory, PAN Institute of Fluid Flow Machinery, Gen Jozef Fiszer St No 14, 80-952 Gdansk-Wrzeszcz, tele 41-12-71 ext 136 [address] Helena Maruszarzowna St No 7a apt 12, Gdansk-Morena

Wladyslaw PTAK, born 17 April 1920 corresponding member 1969 theoretical foundations of metallurgical processes full professor, Dr of Technical Sciences state award: individual; second degree 1964 director, Metallurgical Processes Theory Research Center, Metallurgy Institute for Nonferrous Metals, AGH named for Stanislaw Staszic in Krakow, Adam Mickiewicz Blvd No 30, 30-059 Krakow, tele 33-81-00 ext 26-83 [address] Daniel Chodowiecki St No 5 apt 8, 30-065 Krakow

Witold ROSINSKI, born 10 February 1911 corresponding member 1971 electronics of semi-conductors full professor, Dr of Technical Sciences state awards: group; first degree 1955, group; second degree 1964 Scientific-Production Center for Electronic Materials, Konstruktorska St No 6, 02-673 Warsaw, tele 20-12-81 ext 186 [address] Zwanowiecka St No 124 apt 6, 04-843 Warsaw

Waclaw SAKWA, born 28 September 1918 corresponding member 1971; scientific secretary, PAN branch in Katowice 1975--; Graniczna St No 32, 40-018 Katowice, tele 57-12-49 cast iron founding, the solidification and crystallization of metals full professor, Dr of Technical Sciences honorary member of: Association of Polish Foundry Engineers International Committee of Technical Foundry Associations (CIATF), vice president 1973, president 1974-- state award: group; first degree 1972 director, Foundry Institute, Slask Polytechnic named for Wincenty Pstrowski in Gliwice, Towarowa St No 1, 44-100 Gliwice, tele 31-60-31 [address] Karolinka St No 37, 44-100 Gliwice

Antoni SAWCZUK, born 16 January 1927 corresponding member 1969 mechanics of continuous mediums and theory of engineering design full professor, Dr of Technical Sciences Dr h.c.: National POlytechnical Institute of Grenoble state award: group; second degree 1968 director, Research Center for the Mechanics of Continuous Mediums and Research Center for the Theory of Design, PAN Institute for Basic Technical Problems, Swietokrzyska St No 21, 00-049 Warsaw, tele 26-88-02 [address] Mikolaj Kopernik St No 8/18 apt 62, 00-367 Warsaw

Jerzy SEIDLER, born 6 September 1927 corresponding member 1969 theory of information and control full professor, Dr of Technical Sciences state award: individual; second degree 1972 director, Marine Systems Group, PAN Institute for the Foundations of Computer Science, Palace of Culture and Science, 00-901 Warsaw, tele 20-28-73 [address] Mikolaj Gomolka St No 14, 80-279 Gdansk-Wrzeszcz

Jan SZARGUT, born 9 September 1923 corresponding member 1976 thermal technology full professor, Dr of Technical Sciences director, Thermal Technology Institute, Slask Polytechnic named for Wincenty Pstrowski, Stanislaw Konarski St No 22, 44-100 Gliwice, tele 31-42-16 [address] Karolinka St No 13, 44-100 Gliwice

Wojciech SZCZEPINSKI, born 1 January 1924 corresponding member 1976 theory of plasticity and experimental mechanics full professor, Dr of Technical Sciences state award: group; second degree 1968 director, Laboratory for the Mechanics of Plastic Flow, Research Center for the Mechanics of Continuous Mediums, PAN Institute for Basic Technical Problems, Swietokrzyska St No 21, 00-049 Warsaw, tele 26-12-82 ext 205 [address] Lisowska St No 56 apt 2, 01-820 Warsaw

Tadeusz SLIWINSKI, born 5 June 1922 corresponding member 1976; deputy secretary, Section IV--Technical Sciences, PAN 1981--; Palace of Culture and Science, 00-901 Warsaw, tele 26-29-96 electrical machinery full professor, Dr of Technical Sciences state award: group; first degree 1964, 1976 director, Research Center for Studies in Basic Electrotechnology, Machinery Industry Ministry and PAN, Electrotechnology Institute, Mieczyslaw Pozaryski St No 28, 04-703 Warsaw, tele 12-30-11 [address] Wladyslaw Reymont St No 17 apt 1, 05-420 Jozefow near Otwock

Alfred SWIT, born 1 December 1928 corresponding member 1976 electron technology, electronics of solid states full professor, Dr of Technical Sciences director, Microelectronics Research Center, Electron Technology Institute, Warsaw Polytechnic, Koszykowa St No 75, 00-662 Warsaw, tele 2-10-07 ext 533 [address] Lwowska St No 7 apt 20, 00-660 Warsaw

Kazimierz WEJCHERT, born 14 March 1912 corresponding member 1979 architecture, urban studies full professor, Dr of Technical Sciences foreign member of: FRG German Academy of City Building and Territorial Planning state award: group; first degree 1964 Institute for Urban Studies and Territorial Planning, Warsaw Polytechnic, Koszykowa St No 55, 00-659 Warsaw, tele 28-32-36 [address] Orezna St No 45, 02-938

Jozef WIECKOWSKI, born 12 May 1928 corresponding member 1973; member, PAN Presidium 1981, president, PAN branch in Gdansk 1980--; Jaskowa Dolina St No 31, 80-252 Gdansk tele 41-73-78, 41-69-12 theoretical and applied mechanics full professor, Dr of Technical Sciences Ship Institute, Gdansk Polytechnic, Wlodzimierz Majakowski St No 11/12, 80-952 Gdansk-Wrzeszcz, tele 47-17-93 [address] Stanislaw Wyspianski St No 25 apt 36, 80-434 Gdansk-Wrzeszcz

Michal ZYCZKOWSKI, born 12 April 1930 corresponding member 1973 theory of plasticity, reology full professor, Dr of Technical Sciences dean, Faculty of Mechanics and director, Research Center for the Mechanics of Deformed Bodies, Krakow Polytechnic named for Tadeusz Kosciuszko, Warsaw St No 24, 31-155 Krakow, tele 33-03-00 ext 502 [address] Jerzy Zulawski St No 4 apt 4, 31-145 Krakow

Section V--Agricultural and Forestry Sciences

Regular Members

Stefan ALEXANDROWICZ, born 20 March 1904 corresponding member 1967, regular member 1973 household animal husbandry retired full professor, Agricultural Academy [AR] in Poznan, Dr of Agricultural Sciences Dr h.c.: AR Szczecin state award: group; second degree 1964 [address] Grunwaldzka St No 101 apt 1, 60-313 Poznan

Kazimierz BORATYNSKI, born 30 July 1906 corresponding member 1964, regular member 1973 agricultural chemistry retired full professor, AR in Wroclaw, Dr of Philosophy Dr h.c.: AR Poznan state award: group; second degree 1980 [address] Jan Kochanowski St No 57 apt 2, 51-602 Wroclaw

Bohdan DOBRZANSKI, born 3 March 1909 corresponding member 1960, regular member 1969; member, PAN Presidium 1966-1980, deputy scientific secretary, PAN 1969-1971, secretary, Section V--Agricultural and Forestry Sciences, PAN 1972-1977 physics of the soil retired full professor, Main School for Rural Farming, AR in Warsaw Dr of Agricultural Sciences Dr h.c.: AR Lublin, UMCS Lublin foreign member of: GDR Academy of Agricultural Sciences, Hungarian Academy of Sciences (honorary), USSR All-Soviet Academy of Agricultural Sciences named for V. I. Lenin honorary member of: Lublin Scientific Society, Polish Soil Science Society, Association of Agricultural Engineers and Technologists, German Soil Science Society (FRG), USSR All-Soviet Society of Soil Experts state awards: group; third degree 1950, group; first degree 1974 [address] Marszalkowska St No 84/92 apt 111, 00-514 Warsaw

Janusz HAMAN, born 29 June 1923 corresponding member 1969, regular member 1980; member, PAN Presidium and secretary, Section V--Agricultural and Forestry Sciences, PAN 1981--; Palace of Culture and Science, 00-901 Warsaw, tele 20-33-71 mechanization of agriculture full professor, Dr of Technical Sciences honorary member of: Association of Polish Engineers-Mechanics, Scientific Society of Organizations and Management [address] Orlowicz St No 6 apt 2, 00-414 Warsaw

Jan KIELANOWSKI, born 16 June 1910
corresponding member 1960, regular member 1971
animal nutrition
retired full professor, PAN Institute of Animal Physiology and Nutrition,
Dr of Agricultural Sciences
Dr h.c.: Univ of Humboldt, Berlin, Univ of Edinburgh
foreign member of: GDR Academy of Agricultural Sciences
[address] Opoczynska St No 4b. 02-526 Warsaw

Jozef KOCHMAN, born 14 December 1903 corresponding member 1954, regular member 1966 phytopathology, mycology retired full professor, Main School of Rural Farming, AR in Warsaw, Dr of Philosophy [address] Rakowiecka No 8, 02-521 Warsaw

Jadwiga LEKCZYNSKA, born 30 June 1899 corresponding member 1952, regular member 1969 plant cultivation, plant protection retired full professor, Institute for Plant Cultivation and Acclimation and Main School of Rural Farming, Ar in Warsaw, Dr of Philosophy, Dr of Agricultural Sciences [address] Adam Mickiewicz St No 34/36 apt 54, 01-616 Warsaw

Anatol LISTOWSKI, born 15 October 1904 corresponding member 1952, regular member 1961; member, PAN Presidium 1957-1971, secretary, Section V--Agricultural and Forestry Sciences, PAN 1958-1965, vice president, PAN 1966-1968 plant cultivation retired full professor, Institute for Cultivation, Fertilization and Soil Science, Dr of Philosophy foreign member of: GDR Academy of Agricultural Sciences [address] Armia Ludowa [People's Army] St NO 8 apt 2, 31-537 Krakow

Tadeusz LITYNSKI, born 2 June 1901
corresponding member 1969, regular member 1976
agricultural chemistry
retired full professor, AR in Krakow
Dr of Philosophy
Dr h.c.: AR in Krakow
honorary member of: Polish Soil Science Society
[address] Jan Sobieski St No 5 apt 6, 31-136 Krakow

Ryszard MANTEUFFEL, born 13 August 1903
corresponding member 1965, regular member 1971, member, PAN Presidium 19721980
economics and organization of farms
retired full professor, Main School of Rural Farming, AR in Warsaw, Dr of
Agricultural Sciences
Dr h.c.: Ar Poznan, AR Lublin
honorary member of: Scientific Society for Organization and Management,

International Association of Agricultural Economists
International Center for Scientific Labor Organization in Agriculture (CIOSTA),
president 1968-1970
[address] Slupecka St No 7 apt 16, 02-309 Warsaw

Karol Henryk MANKA, born 7 January 1915 corresponding member 1969, regular member 1980 phytopathology, in particular the diseases of forest trees and their environmental causes
Institute for Forest Protection, Ar in Poznan, Wojsko Polskie [Polish Army] St No 71c, 60-625 Poznan, tele 22-49-01 ext 19 [address] Kujawska St No 1, 60-618 Poznan

Witold NIEWIADOMSKI, born 2 January 1911
regular member 1973
general field and crop cultivaton, crop production
retired full professor, Agricultural-Technical Academy in Olsztyn, Dr of
Agricultural Sciences
[address] Tadeusz Kosciuszko St No 99 apt 3, 10-554 Olsztyn

Marian NUNBERG, born 8 September 1896 corresponding member 1958, regular member 1964; member, PAN Presidium 1963-1965 forest protection retired full professor, Main School for Rural Farming, AR in Warsaw, Dr of Technical Sciences Dr h.c.: SGGW [Main School for Rural Farming], Warsaw honorary member of: Polish Entomological Society state award: group; third degree 1952, group; second degree 1980 [address] Kielecka St No 46 apt 1, 02-530 Warsaw

Szczepan PIENIAZEK, born 27 December 1913 corresponding member 1952, regular member 1964; member, PAN Presidium, 1960--, secretary, Section V--Agricultural and Forestry Sciences, PAN 1966-1971, PAN vice president 1975-1980 fruit culture full professor, Dr of Horticultural Sciences Dr h.c.: AR Krakow foreign member of: Bulgarian Academy of Agricultural Sciences, GDR Academy of Agricultural Sciences, Agricultural Academy of France (regular), V.I. Lenin All-Soviet Academy of Agricultural Sciences of the USSR honorary member of: International Society of Horticultural Sciences, Polish Botanical Society International Society of Horticultural Sciences, president, Fruit Culture Section 1962-1966, vice president 1966-1970, president 1970-1974; International Council for Scientific Unions (ICSU), chairman, Horticultural Section 1970-state awards: individual; second degree 1950, group; first degree 1978 director, Fruit Culture Institute, Pomologiczna St No 18, 96-100 Skierniewice, tele 25-49 [address] Karowa St No 18a, apt 6, 00-324 Warsaw

Tadeusz RUEBENBAUER, born 12 January 1909 corresponding member 1962, regular member 1969 plant genetics and cultivation retired full professor, AR in Krakow, Dr of Agricultural Sciences Dr h.c.: AR Wroclaw [address] Urzednicza St No 48 apt 9, 30-048 Krakow

Abdon STRYSZAK, born 30 December 1908 corresponding member 1960, regular member 1969 veterinary science, epizootiology retired full professor SGGW, AR in Warsaw, Dr of Veterinary Medicine Dr h.c.: Hanover Higher Veterinary School honorary member of: Polish Veterinary Society [address] Pl Konstytucji [Constitution Sq] No 6, apt 1, 00-550 Warsaw

Stanislaw TOLPA, born 3 November 1901 corresponding member 1967, regular member 1976 botany, peat science, especially the biology and biochemistry of peat retired full professor, AR in Wroclaw, Dr of Philosophy [address] Sudecka St No 124, 53-129 Wroclaw

Wladyslaw WEGOREK, born 16 February 1918 corresponding member 1967, regular member 1976; member, PAN Presidium 1981--, president, PAN Section in Poznan 1981--; MIelzynski St No 27/29, 61-725 Poznan, tele 5-06-71 plant protection, entomology full professor, Dr of Zoological Sciences honorary member of: All-Soviet Entomological Society of the USSR state award: group; second degree 1978 director, Plant Protection Institute, Iwan Miczurin St NO 20, 00-318 Poznan, tele 67-90-21 [address] Jozef Sowinski St No 30/32 apt 6, 60-284 Poznan

Corresponding Members

Anatol BRZOZA, born 20 November 1917 corresponding member 1965 agricultural economics retired full professor, Agricultural Economics Institute in Warsaw Agricultural Affairs Committee, UN European Economic Commission, chairman 1965-1966 [address] Litewska St No 10 apt 10, 00-581 Warsaw

Eugeniusz DOMANSKI, born 15 November 1909
corresponding member 1971
animal physiology, endocrinology
retired full professor, PAN Institute of Animal Physiology and Nutrition,
Dr of Veterinary Medicine
honorary member of: Polish Physiological Society, Czechoslovakian Endocrinological Society, Society of Endocrinology and Diseases of Metabolic Change
in Clinical Medicine of the GDR
Mikolaj Kopernik St No 8/18 apt 29, 00-367 Warsaw

Henryk DUNIEC, born 23 June 1924 corresponding member 1976 animal husbandry full professor, Dr of Agricultural-Forestry Sciences director, Research Center for Hog Raising, Zootechnical Institute, Sary St No 2, 30-960, Krakow, tele 11-30-30 ext 213 [address] Zootechnical Institute 32-083 Balice near Krakow

Zbigniew GERTYCH, born 26 October 1922 corresponding member 1976; member, PAN Presidium and secretary, Section V-Agricultural and Forestry Sciences, PAN 1978-1980, first deputy scientific secretary, PAN 1981--; Palace of Culture and Science, 00-901 Warsaw, tele 20-49-10 fruit culture, agricultural engineering, agricultural economics full professor, Dr of Agricultural Sciences Dr h.c.: GDR Academy of Agricultural Sciences Sejm vice marshal, PRL [Polish People's Republic] [address] Pl Zamkowy [Castle Sq] No 8 apt 7, 00-277 Warsaw

Wieslaw GROCHOWSKI, born 23 January 1911 corresponding member 1971 forestry sciences, forest by-products retired full professor, Forestry Research Institute, Dr of Forestry Sciences [address] M. Mochnacki St No 21 apt 19, 02-041 Warsaw

Tadeusz KRZYMOWSKI, born 30 July 1927 corresponding member 1971; member, PAn Presidium 1975-1980, vice president, PAN branch in Gdansk 1981--; Jaskowa Dolina St No 31, 80-252 Gdansk-Wrzeszcz, tele 41-73-78 animal physiology full professor Dr of Veterinary Sciences director, Animal Physiology and Biochemistry Institute, Agricultural-Technical Academy in Olsztyn, 10-957 Olsztyn-Kortowo block 37, tele 2-83-72 [address] Al. Warszawska [Warsaw Blvd] No 111 apt 2, 10-701 Olsztyn

Stanislaw NAWROCKI, born 20 November 1927 corresponding member 1973; member, PAN Presidium 1975-1980 technology of soil cultivation and methods of fertilization of light soils full professor, Dr of Agricultural Sciences foreign member of: V.I.Lenin All-Soviet Academy of Agricultural Sciences of the USSR director, Institute for Cultivation, Fertilization and Soil Sciences, 24-100 Pulawy, Osada Palacowa, tele 49-60 [address] Gleboka St No 9 apt 8, 24-100 Pulawy

Tadeusz NOWACKI, born 14 October 1918 corresponding member 1973 agricultural mechanization full professor, Dr of Agricultural Engineering Sciences state award: individual; second degree 1952 director, Research Center for Agricultural Mechanization, SGGW AR Institute for Agricultural Mechanization, Nowoursynowska St No 166, 02-766 Warsaw, tele 43-18-76 [address] Hoza St No 36 apt 38, 00-516 Warsaw

Antoni RUTKOWSKI, born 13 November 1920 corresponding member 1971 food chemistry and technology full professor, Dr of Technical Sciences honorary member of: Hungarian Scientific Society for the Food Industry director, Food Technology Institute, SGGW AR, Grochowska St No 272, 03-849 Warsaw, tele 10-35-51 [address] Marszalkowska St No 9/15 apt 32. 00-626 Warsaw

Stanislaw STARZYCKI, born 3 June 1923 corresponding member 1979 genetics and plant cultivation full professor, Dr of Agricultural Sciences director, Plant Raising and Acclimation Institute and director, Radiobiology Research Center, Radzikow, 05-870 Blonie, tele 55-25-75 [address] Marszalkowska St No 34/50 apt 53, 00-554 Warsaw

Marian TRUSZCZYNSKI, born 21 July 1929
corresponding member 1976
microbiology and epizootiology
full professor, Dr of Veterinary Medicine
Commission for Biological Preparations Standards (OIE) Paris, vice president
1973-director, Veterinary Institute and director, Microbiology Research Center, ul.
Partyzantow [Partisans' St] No 57, 24-100 Pulawy, tele 32-70
[address] XX-lecia PRL [20th Anniversary of the PRL] St No 6 apt 18, 24-100
Pulawy

Tadeusz WOJTASZEK, born 15 December 1920 corresponding member 1976 chemical weed-killing full professor, Dr of Agricultural Sciences Dr h.c.: AR named for Timiriazev, Moscow director, Institute for Fruit Production, AR named for Hugon Kollataj in Krakow, Al 29 listopada [29 November Blvd] NO 48, 31-425 Krakow tele 11-13-00 [address] Urzednicza St No 56 apt 3, 30-040 Krakow

Saturnin ZAWADZKI, born 7 July 1923 corresponding member 1979; deputy secretary, Section V--Agric. and Forestry Sciences, PAN 1981--; Palace of Culture and Science, 00-901 Warsaw, tele 20-33-45 soil reclamation science associate professor, Dr of Agricultural Sciences director, Reclamation and Arable Lands Inst. branch, PKWN A1 [PKWN Blvd] No 29, 20-612 Lublin, tele 2-26-41 [address] A1 PKWN No 29 apt 5, 20-612 Lublin

Section VI--Medical Sciences

Zygmunt ALBERT, born 30 October 1908
corresponding member 1963, regular member 1969
pathological anatomy and experimental oncology
retired full professor, Medical Academy [AM] in Wroclaw, Dr of Medicine
honorary member of: Polish Society of Anatomical Pathologists, Polish
Society of Histochemists and Cytochemists
state award: group; first degree 1964
[address] Witold Wojtkiewicz St No 12, 51-639 Wroclaw

Dymitr ALEKSANDROW, born 24 August 1909
corresponding member 1965, regular member 1976
cardiology
full professor, Dr of Medicine
Dr h.c.: WAM [Military Medical Academy] Lodz
honorary member of: American Association of Cardiologists
chief internist of the Polish Army, Center for Postgraduate Training, WAM, ul.
Szaserow [Szaser St] No 128, 00-909 Warsaw, tele 10-58-43
[address] Wilcza St No 35/41 apt 18, 00-678 Warsaw

Boguslaw BOBRANSKI, born 10 May 1904
corresponding member 1960, regular member 1969
chemistry of medicines
retired full professor, AM in Wroclaw, Dr of Technical Sciences
Dr h.c.: AM Wroclaw
foreign member of: New York Academy of Sciences
honorary member of: Polish Chemical Society, Italian Society of Pharmaceutical
Sciences
state award: individual; third degree 1953
[address] Leon Wyczolkowski St No 12, 51-639 Wroclaw

Wiktor DEGA, born 7 December 1896 corresponding member 1962, regular member 1969; member, PAN Presidium 1963-1968 orthopedics and traumatology, rehabilitation retired full professor, AM in Poznan, Dr of General Medical Sciences Dr h.c.: AM Krakow, AM Lodz, AM Poznan, AM Wroclaw, AWF [Physical Education Academy] Poznan, Univ of Halle-Wittenberg foreign member of: American Academy of Orthopedic Surgeons, Academy of French Surgeons honorary president of: Polish Society for Battling Crippling Diseases honorary member of: Polish Medical Society, Polish Orthopedic and Traumatological Society, Polish Rheumatological Society, Society of Polish Surgeons, Austrian Union of Orthpedists, German [GDR] Society of Orthopedic Surgeons, U.S. Polish Medical Association, Society of Surgeons of France, GDR Society of Rehabilitation, the orthopedic and traumatological societies of: Bulgaria, Czechoslovakia, Finland, France, Yugoslavia, FRG, Hungary, USSR, Hungarian Society for the Rehabilitation of the Disabled state awards: individual; third degree 1951, individual; first degree 1968. Special Award 1979 [address] Feliks Dzierzynski St No 135/137, 61-544 Poznan

Kornel GIBINSKI, born 7 September 1915
corresponding member 1965, regular member 1973; member, PAN Presidium 1975-gastroenterology
full professor, Dr of Medicine
Dr h.c.: AM Poznan, AM Wroclaw
foreign member of: New York Academy of Sciences
honorary member of: Polish Medical Society, Czechoslovakian Society of
Gastroenterological Physicians named for Purkin, GDR Society of Gastroenterology
European Society for Gastroenterological Endoscopy, vice president 1980-state award: individual; second degree 1970
director, Gastroenterology Clinic of Slask Medical Academy named for Ludwik
Warynski, ul. Medykow [Medyk St] NO 10, 40-752 Katowice, tele 52-77-80
[address] Aleksander Zawadzki St No 63a, 40-128 Katowice

Adam GRUCA, born 3 December 1893 corresponding member 1954, regular member 1966 orthopedic surgery retired full professor, AM in Warsaw, Dr of General Medical Sciences Dr h.c.: AM Warsaw foreign member of: Surgical Academy, Paris, American Academy of Orthopedic Surgeons honorary member of: Polish Medical Society, Society of Polish Surgeons, International Society of Orthopedic and Traumatological Surgeons, Society of Orthopedic Surgeons of Mexico, Orthopedic Society of Latin American Countries, the orthopedic and traumatological societies of: Bulgaria, Czechoslovakia, France, Yugoslavia, USSR International Society of Orthopedic and Traumatological Surgery (SICHOT), vice president 1963-1966 state award: individual; second degree 1951 [address] Jaroslaw Dabrowski St No 43, 02-561 Warsaw

Jozef HANO, born 2 March 1906
corresponding member 1967, regular member 1976
pharmacology
retired full professor, PAN Institue of Pharmacology, Dr of Medical Sciences
honorary member of: Polish Pharmacological Society, Polish Physiological
Society
[address] Slawkowska St No 9 apt 2, 31-016 Krakow

Antoni HORST, born 4 June 1915
corresponding member 1969, regular member 1980
general pathology, human genetics
full professor, Dr of Medicine
honorary member of: Poznan Society of the Friends of Science
director of the PAN Research Center for Human Genetics, Heliodor Swiecicki
St No 6, 60-781 Poznan, tele 20-98-87
[address] Podhalanska St No 14, 60-615 Poznan

Wladyslaw JASINSKI, born 22 January 1916 corresponding member 1963, regular member 1971 nuclear medicine full professor, Dr of Medicine director, Independent Laboratory for Nuclear Medicine, Medical Center for Postgraduate Training, Marymoncka St No 99, 01-813 Warsaw, tele 34-12-37 ext 25 [address] Tamka St No 34a apt 4, 00-355 Warsaw

Tadeusz KORZYBSKI, born 4 June 1906
regular member 1973
biochemistry, antibiotics
retired full professor, PAN Institute of Biochemistry and Biophysics, Dr
of General Medical Sciences
honorary member of: Polish Biochemical Society
state award: group; second degree 1950, group; first degree 1968
[address] Kielecka St No 28 apt 7, 02-530 Warsaw

Jan Karol KOSTRZEWSKI, born 2 December 1915
corresponding member 1967, regular member 1976; member, PAN Presidium 1969--,
secretary Section VI--Medical Sciences, PAN 1972-1980, vice president, PAN
1981--; Palace of Culture and Science, 00-901 Warsaw, tele 20-41-68
epidemiology
full professor, Dr of Medicine
Dr h.c.: WAM Lodz
foreign member of: National Academy of Medicine of France
honorary member of: Polish Society of Epidemiologists and Communicable
Disease Specialists, Polish Medical Society, Polish Society of Pathologists,
Polish Medical Association of the United States, Society of Epidemiologists and
Infection Specialists named for Miechnik of the USSR

Infection Specialists named for Miechnik of the USSR
International Society of Epidemiologists, president 1977-1981; World Health
Organization (WHO), vice president 1969-1970, chairman of the Executive
Committee 1975-1976; International Commission for Endorsing the Eradication
of Smallpox in India, Nepal and Butan, chairman 1977,...in Ethiopia and
Countries of the African Horn, chairman 1979; World Commission for Endorsing
the Eradication of Smallpox Worldwide, vice chairman 1978-1979; Worldwide
Advisory Group for Expanded Inoculation Programs, chairman 1980-[address] Al. Roz [Rose Blvd] No 10 apt 6, 00-556 Warsaw

Hugon KOWARZYK, born 10 December 1906
corresponding member 1958, regular member 1969; vice president, PAN branch in Wroclaw 1981--; Podwale St No 75, 50-449 Wroclaw, tele 44-48-13
general and experimental pathology
retired full professor, Ludwik Hirszfeld Institute for Immunology and
Experimental Therapy, Dr of General Medical Sciences
Dr h.c.: AM Wroclaw
foreign member of: German Academy of Natural Sciences of Leopoldin
honorary member of: Polish Physiological Society, Czechoslovakian Medical
Society named for Purkin, Permanent Organizing Committee of International
Electrocardiological Congresses
state awards: individual; third degree 1950, group; first degree 1964
[address] Aleksander Orlowski St No 11, 51-636 Wroclaw

Tadeusz KRWAWICZ, born 15 January 1910
corresponding member 1967, regular member 1980
oculistics
retired full professor, AM in Lublin, Dr of Medicine
Dr h.c.: AM Lublin, Medical Univ, Budapest
member of: New York International Ophthalmological Academy
foreign member of: German Academy of Natural Sciences of Leopoldin
honorary member of: American Institute of Barraquera, Bulgarian Oculist
Society, Polish Medical Association of the United States, Association of
Oculist-Surgeons (SES), Society of German Oculists (GDR), HUngarian Oculist
Society, All-Soviet Scientific Society of Ophthamologists of the USSR
Association of Cryooculists (SC), president 1966-1970
state award: individual; first degree 1966
[address] Ogrodowa St No 6, 20-075 Lublin

Adam KUNICKI, born 3 July 1903
corresponding member 1965, regular member 1973
neurosurgery
retired full professor, PAN Center for Experimental and Clinical Medicine,
Dr of General Medical Sciences
honorary member of: Association of Polish Neuropathologists, British
Society of Neurosurgeons, Society of Neurosurgeons of the GDR, Society of
Neurosurgeons of the United States, Society of Neurosurgeons of the USSR
World Federation of Neurosurgical Societies, vice president 1974-1977
[address] Wisniowa St No 59 apt 8a, 02-520 Warsaw

Wlodzimierz KURYLOWICZ, born 26 September 1910 corresponding member 1964, reuglar member 1971 microbiology retired full professor, State Research Center for Hygiene, Dr of Medicine Dr h.c.: AM Krakow, Univ of Debreczyn, Univ of Liege, Univ of Lille, Univ of Oslo foreign member of GDR Academy of Sciences, Academy of Medical Sciences of the USSR, Finnish Academy of Science and Literature, National Academy of Medicine of Brazil, National Academy of Medicine of France honorary member of: Polish Medical Society, Society for Radiation Research of Japan, Italian Chemotherapy Society, Society of Epidemiologists, Microbiologists and Communicable Disease Specialists of the USSR, Pharmaceutical Society and Society for Applied Microbiology of Egypt, Microbiology Society and Society for Public Health of Hungary International Associations of Microbiological Societies (IAMS), vice president 1978-state awards: group; second degree 1950, group; first degree 1968

Tadeusz ORLOWSKI, born 13 September 1917 corresponding member 1964, regular member 1971; member, PAN Presidium 1969-1980, secretary, Seciton VI--Medical Sciences, PAN 1969-1971, first deputy scientific secretary, PAN 1972-1980 nephrology, clinical transplantology, internal medicine full professor, Dr of Medicine foreign member of: Hungarian Academy of Sciences

[address] Kielecka St No 30 apt 9, 02-530 Warsaw

honorary member of: Poznan Society of Friends of Science, GDR Nephrological Society

state award: group; second degree 1968

director, AM Transplantology Institute in Warsaw, Nowogrodzka St No 59, 02-006

Warsaw, tele 29-42-07

[address] Al Roz [Blvd of Roses] No 6 apt 13, 00-556 Warsaw

Ksawery ROWINSKI, born 17 November 1904

corresponding member 1963, regular member 1969; member, PAN Presidium 1963-1974, secretary Section VI--Medical Sciences, PAN 1963-1968

pediatric radiology

retired full professor AM in Warsaw, Dr of General Medical Sciences

Dr h.c.: AM Poznan

foreign member of: Academy of Medical Sciences of the USSR

honorary member of: Polish Medical Radiological Society, Polish Society for

the History of Medicine, Polish Medical Society, European Society for

Pediatric Radiology

European Society for Pediatric Radiology (SERP), president 1968-1969, World Health Organization expert in affairs of training medical and paramedical cadres 1955-1975

[address] ul. Sniadeckich [Sniadecki St] No 18 apt 5, 00-656 Warsaw

Stefan SLOPEK, born 1 December 1914

corresponding member 1965, regular member 1973; member, PAN Presidium 1972-1980 immunology

full professor, Dr of Medicine

Dr h.c.: AM Poznan, Slask AM, AM Wroclaw

honorary member of: Polish Immunological Society, Polish Society of

Microbiologists

state awards: individual; second degree 1950, 1952, individual; first degree

1970

director, Ludwik Hirszfeld Institute for Immunology and Experimental Therapy,

PAN, Czerska St No 12, 54-113 Wrocław, tele 67-94-24

[address] Pl Muzealny [Museum Sq] No 5 apt 1, 50-035 Wroclaw

Corresponding Members

Wiktor BROSS, born 5 August 1903

corresponding member 1971

thorasurgery, cardiosurgery, transplantology

retired full professor, AM in Wroclaw, Dr of General Medical Sciences

Dr h.c.: AM Wroclaw, Univ of Wroclaw

foreign member of: German Academy of Natural Sciences of Leopoldin, New

York Academy of Sciences

honorary member of: Czestochowa Medical Society, Polish Medical Society, Polish Society of Pediatric Surgeons, Society of Polish Surgeons, Medical Society of Wroclaw, Wroclaw Scientific Society, Polish Medical Association of the

United States, GDR Society of Surgeons

International Society of Surgeons (SICH), national delegate 1954-1979, vice

president of SICH congresses 1964, 1966, 1977

state award: individual; third degree 1952

[address] Drozdow St No 22, 40-530 Katowice-Brynow

Mieczyslaw CHORAZY, born 31 August 1925
corresponding member 1971; member, PAN Presidium 1981-biochemistry and biology of tumors, molecular biology
associate professor, Dr of Medicine
honorary member of: Hungarian Oncological Society
director, Research Center for the Biology of Tumors in the Gliwice branch of
the Oncology Institute, Wybrzeze Czerwonej Armii [Red Army Coast] No 15, 44-100
Gliwice, tele 31-10-61
[address] Wybrzeze Czerwonej Armii No 15, 44-100 Gliwice

Kazimierz DUX, born 9 June 1915
corresponding member 1971
experimental oncology and endocrinology
full professor, Dr of Medicine
honorary member of: Polish Endocrinological Society
European Society for Cancer Research (EACR), vice president 1973-1979
state award: individual; third degree 1950
director, Research Center for the Biology of Tumors, Oncology Institute,
Wawelska St No 15, 00-973 Warsaw, tele 22-48-31 ext 292
[address] Kanie, Nadarzynska St No 4, 05-058 Otrebusy

Ryszard GRYGLEWSKI, born 4 August 1932 corresponding member 1979 pharmacology full professor, Dr of Medicine director, Pharmacology Research Center, Medical Academy named for Mikolaj Kopernik in Krakow, Grzegorzecka St No 16, 31-531 Krakow, tele 11-06-10 [address] Smolensk St No 41 apt 32, 30-112 Krakow

Boguslaw HALIKOWSKI, born 1 March 1914 corresponding member 1973 metabolism, genetics, child neurology associate professor, Dr of Medicine honorary member of: Argentinian Pediatric Society, Pediatric Society of the Dominican Republic director, Pediatrics Institute of the Pomeranian Medical Academy named for Gen Karol Swierczewski, Pl Unii Lubelskiej [Union of Lublin Sq] No 1, 71-344 Szczecin, tele 7-73-01 [address] Zawadzki St No 59 apt 4, 71-246 Szczecin

Maria KOPEC, born 14 August 1919
corresponding member 1976
hematology, radiobiology
full professor, Dr of Medicine
honorary member of: Turkish Hematological Society
state award: group; first degree 1976
director, Research Center for Radiobiology and Health Protection of the
Institute for Nuclear Research, Dorodna St No 16, 03-195 Warsaw, tele 11-07-36
[address] Filtrowa St No 64 apt 17, 02-057

Jerzy MAJ, born 14 July 1922
corresponding member 1979
pharmacology
full professor, Dr of Pharmacology
honorary member of: Hungarian Pharmacological Society
director, PAN Pharmacology Institute and director, Pharmacology Research
Center, Smetna St No 12, 31-343 Krakow, tele 37-48-93
[address] Nad Sudolem No 24 apt 10, 31-228 Krakow

Witold MICHALKIEWICZ, born 17 November 1914 corresponding member 1969; scientific secretary, PAN branch in Poznan 1981--; Mielzynski St No 27/29, 61-725 Poznan, tele 5-06-71 full professor, Dr of Medicine honorary member of: Polish Gynecological Society, Polish Medical Society, societies of gynecology of: Yugoslavia, GDR, Romania, Italy director, Institute of Gynecology and Obstetrics, AM in Poznan, Polna St No 33, 60-535 Poznan, tele 4-46-51 [address] Nowina St No 14G, 60-589 Poznan

Miroslaw MOSSAKOWSKI, born 23 September 1929 corresponding member 1973; member, PAN Presidium 1975--, secretary, Section VI--Medical Sciences, PAN 1981--; Palace of Culture and Science, 00-901 Warsaw tele 20-33-32 neuropathology, neurology full professor, Dr of Medical Sciences foreign member of: Mexican Institute of Culture honorary member of: Polish Society of Pathologists, GDR Society of German Neuropathologists

European Federation of Neuropathological Societies, president 1980--; International Society of Neuropathologists, vice president 1976-1980 director, PAN Center for Experimental and Clinical Medicine and director, Neuropathology Group, Dworkowa St No 3, 00-748 Warsaw, tele 49-64-93, 49-79-82 [address] Polna St NO 54 apt 40, 00-644 Warsaw

Jan NIELUBOWICZ, born 28 October 1915 corresponding member 1969 surgery full professor, Dr of Medicine Dr h.c.: AM Poznan foreign member of: Royal College of Surgeons of England honorary member of: Society of Polish Surgeons, Polish Orthopedic and Traumatological Society, Bulgarian Surgical Society, Polish Medical Association of the United States, Society for Vascular Surgery of Great Britain and Ireland, Society of Lombard Surgeons, Society of Surgeons of Lyon, Society of Surgeons of the GDR, Society of Italian Surgeons, Society of Medicine and Natural Sciences of Parma, All-Soviet Society of Surgeons of the USSR European Society of Cardiac and Vascular Surgeons, vice president 1971-1976, president 1976-1980; International Society of Surgery, vice president, Executive Committee 1972-1976 state award: group; second degree 1964, 1968 rector, AM in Warsaw, Filtrowa St No 30, 00-611 Warsaw, tele 25-19-04 and director, Institute of Surgery, Banach St NO la, 02-097 Warsaw, tele 23-02-91 [address] Francuska St No 49 apt 46, 03-905 Warsaw

Maksym NIKONOROW, born 19 August 1913 corresponding member 1969 food analysis and toxicology, hygiene full professor, Dr of Pharmacology director, Research Center for the Study of Food and Items for Consumption, State Hygiene Research Center, Chocimska St No 24, 00-791 Warsaw, tele 49-74-36 [address] Marszalkowska St No 28 apt 168, 00-576 Warsaw

Adam NOWOSLAWSKI, born 30 April 1925 corresponding member 1976; deputy secretary Section VI--Medical Sciences, PAN 1981--; Palace of Culture and Science 00-901 Warsaw, tele 20-38-03 pathological anatomy full professor, Dr of Medicine state award: group; second degree 1966 director, Research Center for Immunopathology, State Hygiene Research Center, Chocimska St NO 24, 00-791 Warsaw, tele 49-31-86 [address] A. Cieszkowski St No 3 apt 9, 01-636 Warsaw

Kazimierz OSTROWSKI, born 24 October 1921 corresponding member 1976; histology full professor, Dr of Medicine honorary member of: Society for Electron Microscopy and Topochemistry of the GDR, Hungarian Anatomical Society director, Institute of Biostructure, AM in Warsaw and director, Histology and Embrology Research Center, Chalubinski St No 5, 02-004 Warsaw, tele 29-52-82 [address] Marszalkowska St No 28 apt 80, 00-576 Warsaw

Witold RUDOWSKI, born 17 August 1918
corresponding member 1973; deputy secretary Section VI--Medical Sciences PAN
1975--; Palace of Culture and Science, 00-901 Warsaw, tele 20-91-11
general surgery and oncological surgery, transfusiology
full professor, Dr of Medicine
Dr h.c.: AM Poznan, AM Warsaw
foreign member of: Academy of Surgeons of Paris, American College of Surgeons,
Royal Colleges of Surgeons of England, Australia, Edinburgh, Ireland, Canada
honorary member of: Polish Medical Society, Society of Polish Surgeons,
Society of Hematologists and Transfusiologists of Poland, Hungary and Bulgaria,
Association of Surgeons of India
International Federation of Surgeons Associations, president 1975-1978
state award: group; second degree 1972, 1978
director, Institute of Hematology, Chocimska St No 5, 00-957 Warsaw, tele 4985-06
[address] Armia Ludowa St No 17 apt 1, 00-632 Warsaw

Section VII--Earth Sciences and Mining Sciences

Regular Members

Andrzej BOLEWSKI, born 17 July 1906 corresponding member 1952, regular member 1976 mineralogy and petrography, mineral raw materials retired full professor, Stanislaw Staszic Mining-Metallurgy Academy [AGH] in Krakow, Dr of Technical Sciences honorary member of: Polish Mineralogical Society [address] Radwanski St No 5, 30-073 Krakow

Edward CZETWERTYNSKI, born 28 June 1901 corresponding member 1952, regular member 1980 hydraulics, hydrology retired full professor, Warsaw Polytechnic, Dr of Technical Sciences [address] Wladimir Komarow St No 88 apt 83 bl. B, 02-507 Warsaw

Kazimierz DZIEWONSKI, born 10 July 1910
regular member 1976
geography of fruit culture, urban studies, regional planning
retired full professor, Institute of Geography and Territorial Management,
PAN, Dr of Technical Sciences
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International Association for Regional Research (IRSA), vice chairman 1971-1973
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Wlodzimierz ANTONIEWICZ (1893-1973) titular member 1952, regular member 1957, primeval archeology and archeology of the early Middle Ages

Stanislaw ARNOLD (1895-1973) corresponding member 1952, regular member 1958, economic history of Poland Stanislaw BAC (1887-1970) corresponding member 1958, regular member 1961, water, farm and forest reclamation

Stefan BALEY (1885-1952) titular member 1952, psychology

Tadeusz BANACHIEWICZ (1882-1954) titular member 1952, astronomy

Stefan BARBACKI (1903-1979) corresponding member 1952, regular member 1964, plant genetics and breeding

Kazimierz BASSALIK (1879-1960) titular member 1952, regular member 1957, microbiology, plant physiology

Stanislaw BATAWIA (1898-1980) corresponding member 1965, regular member 1969, criminology

Stanislaw BELLERT (1924-1976) corresponding member 1973, electronics

Czeslaw BIALOBRZESKI (1878-1953) titular member 1952, physics

Wladyslaw BIELANSKI (1911-1982) corresponding member 1969, regular member 1976, biology of animal reproduction

Andrzej BIERNACKI (1903-1963) corresponding member 1954, internal diseases

Witold BIERNAWSKI (1898-1957) corresponding member 1954, regular member 1966, machining

Wlodzimierz BOBROWNICKI (1892-1980) corresponding member 1954, regular member 1966, technology of inorganic chemistry

Julian BONDER (1900-1975) corresponding member 1954, regular member 1966, hydro- and aeromechanics

Karol BORSUK (1905-1982) corresponding member 1952, regular member 1956, topology

Stanislaw BRETSZNAJDER (1907-1967) corresponding member 1954, regular member 1961, chemistry

Juliusz BRILL (1901-1981) corresponding member 1965, regular member 1973, microbiology

Henryk BROKMAN (1886-1976) corresponding member 1954, regular member 1966, pediatrics

Michal BROSZKO (1880-1954) titular member 1952, hydromechanics

Witold BUDRYK (1891-1958) regular member 1952, mining

Franciszek BUJAK (1875-1953) titular member, economic history

Jan BYSTRON (1892-1964) titular member 1952, ethnology

Romuald CEBERTOWICZ (1897-1981) corresponding member 1952, regular member 1980, hydraulics and hydrology, soil mechanics and foundation engineering

Jozef CHALASINSKI (1904-1979) regular member 1952, sociology

Emil CHROBOCZEK (1902-1978) corresponding member 1954, regular member 1966, market gardening

Adolf CHYBINSKI (1880-1952) titular member 1952, musicology

Waclaw CYBULSKI (1901-1973) corresponding member 1964, regular member 1971, mining

Mieczyslaw CZAJA (1903-1958) corresponding member 1954, animal breeding

Jan CZEKANOWSKI (1882-1965) titular member 1952, regular member 1957, anthropology

Franciszek CZUBALSKI (1885-1965) titular member 1952, regular member 1957, human physiology

Zygmunt CZUBINSKI (1912-1967) corresponding member 1960, plant taxonomy and geography

Jan DABROWSKI (1890-1965) regular member 1952, general history

August DEHNEL (1903-1962) corresponding member 1958, zoology

Felicjan DEMBINSKI (1901-1981) corresponding member 1960, regular member 1969, in-depth plant cultivation

Jan DEMBOWSKI (1889-1963) regular member 1952, biology

Szczesny DETTLOFF (1878-1961) titular member 1952, regular member 1957, art history

Antoni Boleslaw DOBROWOLSKI (1872-1954) titular member 1952, pedagogy, geography

Stanislaw DOKTOROWICZ-HREBNICKI (1888-1974) corresponding member 1954, geology

Witold DOROSZEWSKI (1899-1976) corresponding member 1952, regular member 1956, linguistics

Jan DYLIK (1905-1973) corresponding member 1967, geography, geomorphology

Wladyslaw DZIEWULSKI (1878-1962) titular member 1952, regular member 1957, astronomy

Franciszek FIEDLER (1880-1956) regular member 1952, history of social thought

Ludwik FLECK (1896-1961) corresponding member 1954, immunology

Stanislaw FRYZE (1885-1964) titular member 1952, regular member 1957, electrotechnology

Natalia GASIOROWSKI-GRABOWSKA (1881-1964) regular member 1952, history of Poland

Jerzy GIERULA (1917-1975) corresponding member 1969, nuclear physics

Walery GOETEL (1889-1972) corresponding member 1952, regular member 1964, geology

Marian GORSKI (1886-1961) corresponding member 1958, regular member 1961, agricultural chemistry, soil sciences

Jerzy GROCHOWSKI (1899-1980) corresponding member 1954, regular member 1966, dendrometry

Franciszek GROER (1887-1965) corresponding member 1954, pediatrics

Konstanty GRZYBOWSKI (1901-1970) corresponding member 1969, law

Romuald GUTT (1888-1974) titular member 1952, regular member 1971, architecture

Jozef HELLER (1896-1982)

corresponding member 1952, regular member 1961, comparative biology

Stanislaw HEMPEL (1892-1954) corresponding member 1952, steelwork

Ludwik HIRSZFELD (1884-1954)

regular member 1952, immunology, microbiology
Tadeusz HOBLER (1899-1975)

corresponding member 1954, regular member 1966, chemical engineering

Boleslaw HRYNIEWIECKI (1875-1963) titular member 1952, regular member 1957, botany

Stanislaw HUECKEL (1911-1980) corresponding member 1962, regular member 1971, foundation engineering, harbor engineering

Leopold INFELD (1898-1968) regular member, 1958, philosophy

Aleksander JABLONSKI (1898-1980) corresponding member 1956, regular member 1961, experimental physics

Tadeusz JACZEWSKI (1899-1974) corresponding member 1952, zoology

Jozef JANICKI (1904-1980) corresponding member 1962, regular member 1971, chemistry and technology of food products

Maurycy JAROSZYNSKI (1890-1974) corresponding member 1958, regular member 1964, law

Marcin KACPRZAK (1888-1968) corresponding member 1962, hygiene

Michal KALECKI (1899-1970) corresponding member 1958, regular member 1966, political economics

Sylwester KALISKI (1925-1978) corresponding member 1962, regular member 1969, applied mechanics and technical physics

Bogdan KAMIENSKI (1897-1973) corresponding member 1952, regular member 1961, chemistry

Czeslaw KANAFOJSKI (1898-1981) corresponding member 1952, regular member 1961, farm machinery

Laura KAUFMAN (1889-1972) corresponding member 1956, regular member 1958, animal breeding and genetics

Lucjan KAZNOWSKI (1890-1955) corresponding member 1952, plant cultivation

Juliusz KLEINER (1886-1957) regular member 1952, history of Polish literature

Zenon KLEMENSIEWICZ (1891-1969) corresponding member 1954, regular member 1961, linguistics

Tadeusz KONOPINSKI (1894-1965) corresponding member 1960, animal breeding

Jerzy KONORSKI (1903-1973) corresponding member 1956, regular member 1966, neurophysiology

Boleslaw KORDAS (1933-1981) corresponding member 1979, hydraulics, hyrology, water economics

Jozef KOSTRZEWSKI (1885-1969) titular member 1952, regular member 1957, archeology

Jan KOSZCZYC-WITKIEWICZ (1881-1958) titular member 1952, history of architecture

Tadeusz KOTARBINSKI (1886-1981) regular member 1952, philosophy, logic, praxeology

Roman KOZLOWSKI (1889-1977) regular member 1952, paleontology

Stanislaw KRAUSS (1901-1973) corresponding member 1964, epizootiology

Alfons KRAUZE (1895-1972) corresponding member 1958, chemistry

Boleslaw KRUPINSKI (1893-1972) corresponding member 1961, mining

Aleksander KRUPKOWSKI (1894-1978) regular member 1952, metallurgy

Julian KRZYZANOWSKI (1892-1976) titular member 1952, regular member 1956, history of Polish literature

Marian KSIAZKIEWICZ (1906-1981) corresponding member 1952, regular member 1969, regional geology, sedimentology

Stanislaw KULCZYNSKI (1895-1975) regular member 1952, morphology and taxonomy of plants

Kazimierz KUMANIECKI (1905-1977) corresponding member 1956, regular member 1961, classical philology

Kazimierz KURATOWSKI (1896-1980) regular member 1952, topology, set theory, mathematical logic

Jerzy KURYLOWICZ (1895-1978) regular member 1952, linguistics

Julian LAMBOR (1901-1973) corresponding member 1962, hydrology and water economics

Wiktor LAMPE (1875-1962) titular member 1952, regular member 1957, chemistry

Anastazy LANDAU (1876-1957) titular member 1952, regular member 1957, internal diseases

Oskar LANGE (1904-1965) regular member 1952, political economy

Jozef LASKOWSKI (1900-1970) corresponding member 1960, regular member 1969, oncopathology

Tadeusz LEHR-SPLAWINSKI (1891-1965) regular member 1952, Slavic philology

Michal LUNC (1908-1974) corresponding member 1958, regular member 1966, hydro- and aeromechanics

Kazimierz MAJEWSKI (1903-1981) corresponding member 1952, regular member 1966, classical archeology

Edmund MALINOWSKI (1885-1979) titular member 1952, regular member 1957, genetics

Tadeusz MALKIEWICZ (1904-1981) corresponding member 1971, physical metallurgy

Tadeusz MANTEUFFEL (1902-1970) corresponding member 1952, regular member 1958, general history of the Middle Ages

Teodor MARCHLEWSKI (1899-1962) regular member 1952, evolutionism and genetics of animals

Edward MARCZEWSKI (1907-1976) corresponding member 1958, regular member 1966, mathematics

Stanislaw MAZUR (1905-1981) regular member 1952, mathematics

Zdzisław MACZENSKI (1878-1961) corresponding member 1956, architecture

Mieczyslaw MICHALOWICZ (1876-1965) titular member 1952, regular member 1957, pediatrics

Kazimierz MICHALOWSKI (1901-1981) regular member 1952, Mediterranean archeology

Edmund MIKULASZEK (1895-1978) corresponding member 1952, regular member 1956, medical microbiology

Tadeusz MILOBEDZKI (1873-1959) titular member 1952, regular member 1957, chemistry

Witold MINKIEWICZ (1880-1961) titular member 1952, architecture

Jan MIODONSKI (1902-1963) corresponding member 1952, regular member 1961, otolaryngology

Franciszek MISZTAL (1901-1981) corresponding member 1958, regular member 1964, mechanics, plane construction

Zygmunt MOCZARSKI (1876-1957) titular member 1952, animal breeding

Zygmunt MODZELEWSKI (1900-1954) regular member 1952, history of social thought

Andrzej MOSTOWSKI (1913-1975) corresponding member 1956, regular member 1966, mathematics

Kazimierz MOSZYNSKI (1887-1959) titular member 1952, regular member 1957, ethnology, ethnography

Waclaw MOSZYNSKI (1892-1953) corresponding member 1952, mechanical engineering

Leon MROCZKIEWICZ (1900-1971) corresponding member 1967, silviculture

Arkadiusz MUSIEROWICZ (1894-1966) corresponding member 1954, regular member 1958, soil sciences

Jan MYDLARSKI (1892-1956) corresponding member 1952, anthropology

Henryk NIEWODNICZANSKI (1900-1968) corresponding member 1952, regular member 1961, physics

Kazimierz NITSCH (1874-1958) regular member 1952, linguistics

Pawel NOWACKI (1905-1979) corresponding member 1956, regular member 1961, energy engineering

Franciszek NOWOTNY (1904-1972) corresponding member 1969, agricultural-food technology

Stanislaw OCHEDUSZKO (1899-1969) corresponding member 1960, theory of heating equipment

Jan OLBRYCHT (1886-1968) regular member 1958, forensic medicine

Waclaw OLSZAK (1902-1980) corresponding member 1956, theory of plasticity

Adam OPALSKI (1897-1963) corresponding member 1952, neuropathology

Witold ORLOWSKI (1874-1966) titular member 1952, regular member 1957, internal diseases

Jan OSZACKI (1915-1982) corresponding member 1967, regular member 1980, general surgery

Ludwik PASZKIEWICZ (1878-1967) regular member 1952, pathological anatomy

Bogumil PAWLOWSKI (1898-1971) corresponding member 1952, regular member 1966, botany

Kazimierz PETRUSIEWICZ (1906-1982) corresponding emmber 1952, regular member 1966, evolutionism and ecology of animals

Stefan PIENKOWSKI (1883-1953) regular member 1952, physics

Stanislaw PIGON (1885-1968) titular member 1957, history of Polish literature

Eugeniusz PIJANOWSKI (1906-1974) corresponding member 1952, regular member 1961, agricultural-food technology

Kazimierz PIWARSKI (1903-1968) corresponding member 1958, regular member 1961, general history

Bohdan PNIEWSKI (1897-1965) corresponding member 1952, regular member 1958, architecture

Adolf POLAK (1890-1967) corresponding member 1954, internal combustion engine

Wenczeslaw PONIZ (1900-1967) corresponding member 1960, mechanical theory and engineering

Stefan POZNANSKI (1922-1982) corresponding member 1976, food chemistry and technology

Roman PRAWOCHENSKI (1877-1965) titular member 1952, animal breeding

Stanislaw PROSINSKI (1912-1975) corresponding member 1971, chemical wood technology

Zdzislaw RAABE (1909-1972) corresponding member 1965, regular member 1971, protozoology

Ignacy REIFER (1909-1971) corresponding member 1964, biochemistry

Blazej ROGA (1895-1977) corresponding member 1960, regular member 1971, chemical coal technology

Eugeniusz ROMER (1871-1954) titular member 1952, geography

Stefan ROZMARYN (1908-1969) corresponding member 1952, regular member 1961, law

Wojciech RUBINOWICZ (1889-1974) regular member 1952, physics

Stanislaw RYZKO (1910-1974) corresponding member 1967, electronics

Antoni SALUSTROWICZ (1899-1967) corresponding member 1961, mining mechanics

Jan SAMSONOWICZ (1888-1959) corresponding member 1952, regular member 1956, geology

Msciwoj SEMERAU-SIEMIANOWSKI (1885-1953) titular member 1952, cardiology

Waclaw SIERPINSKI (1882-1969) regular member 1952, mathematics

Tadeusz SINKO (1877-1966) titular member 1952, regular member 1957, classical philology

Boleslaw SKARZYNSKI (1901-1963) corresponding member 1952, regular member 1961, biochemistry

Stanislaw SKOWRON (1900-1976) corresponding member 1952, biology

Andrzej SOLTAN (1897-1959) corresponding member 1952, physics

Jan STACH (1877-1975) regular member 1958, zoology

Juliusz STARZYNSKI (1906-1974) corresponding member 1952, regular member 1966, history of art

Bohdan STEFANOWSKI (1883-1976) regular member 1952, therry of heating equipment

Witold STEFANSKI (1891-1973) corresponding member 1952, regular member 1956, parasitology

Hugo STEINHAUS (1887-1972)
regular member 1952, mathematics

Zdzislaw STIEBER (1903-1980) corresponding member 1954, regular member 1961, Slavic philology

Janusz SUPNIEWSKI (1899-1964) corresponding member 1952, regular member 1961, pharmacology

Jerzy SUSZKO (1889-1964) corresponding member 1952, regular member 1958, chemistry

Wladylsaw SZAFER (1886-1970) regular member 1952, paleobotany, plant taxonomy and geography

Jacek SZARSKI (1921-1980) corresponding member 1969, differential equations

Szczepan SZCZENIOWSKI (1898-1979) corresponding member 1964, regular member 1973, physics

Olech SZCZEPSKI (1914-1980) regular member 1976, pediatrics

Franciszek SZELAGOWSKI (1898-1973) corresponding member 1952, regular member 1961, bridge construction

Stefan SZULC (1881-1956) corresponding member 1956, statistics

Zygmunt SZYMANOWSKI (1873-1956) titular member 1952, bacteriology

Stanislaw SLIWINSKI (1887-1959) corresponding member 1952, regular member 1958, law

Henryk SWIDZINSKI (1904-1969) corresponding member 1965, geology

Boleslaw SWIETOCHOWSKI (1895-1975) corresponding member 1952, regular member 1961, soil and crop cultivation

Wojciech SWIETOSLAWSKI (1881-1968) regular member 1952, chemistry

Witold TASZYCKI (1898-1979) corresponding member 1956, regular member 1961, linguistics

Wladyslaw TATARKIEWICZ (1886-1980) regular member 1956, philosophy, art history

Rafal TAUBENSCHLAG (1881-1958) titular member 1952, regular member 1957, papyrology

Henryk TEISSEYRE (1903-1975) corresponding member 1954, regular member 1969, geology

Tadeusz TEMPKA (1885-1974) corresponding member 1952, regular member 1961, internal diseases

Stanislaw THUGUTT (1862-1956) titular member 1952, mineraology, petrography

Julian TOKARSKI (1883-1961) titular member 1952, regular member 1957, mineralogy, soil sciences

Kazimierz TYMIENIECKI (1887-1968) titular member 1952, regular member 1957, general history

Jan WASILKOWSKI (1898-1977) corresponding member 1952, regular member 1958, law

Zbigniew WASIUTYNSKI (1902-1974) corresponding member 1958, regular member 1966, theory of engineering design

Tadeusz WAZEWSKI (1896-1972) corresponding member 1952, regular member 1958, mathematics

Jan WEYSSENHOFF (1889-1972) corresponding member 1958, regular member 1966, physics

Stanislaw WEDKIEWICZ (1888-1963) titular member 1952, regular member 1957, Romance language studies

Witold WIERZBICKI (1890-1965) regular member 1952, structural analysis [in building construction]

Jozef WITKOWSKI (1892-1976) corresponding member 1959, astronomy

Zygmunt WOJCIECHOWSKI (1900-1955) regular member 1952, history

Tadeusz WOLSKI (1890-1959) corresponding member 1952, morphology and taxonomy of plants

Kazimierz WYKA (1910-1975) corresponding member 1952, regular member 1961, history of Polish literature

Ludwik ZABROCKI (1907-1977) corresponding member 1971, German language studies

Ananiasz ZAJACZKOWSKI (1903-1970) corresponding member 1952, regular member 1961, orientalist

Witold ZAWADOWSKI (1888-1980) corresponding member 1952, regular member 1957, radiology

Jadwiga ZIEMIECKA (1891-1968) corresponding member 1952, regular member 1958, general microbiology

Juliusz ZWEIBAUM (1887-1959) corresponding member 1952, histology and embryology

Waclaw ZENCZYKOWSKI (1897-1957) corresponding member 1952, general construction

Kazimierz ZORAWSKI (1886-1953) titular member 1952, mathematics

Foreign Members

Roger ADAMS (1889-1972) foreign member 1959, chemistry; United States

Nikolay N. ANDREYEV (1880-1975) foreign member 1960, acoustics; USSR

Mixail I. ARTAMONOV (1898-1972) foreign member 1959, archeology; USSR

Ranuccio Bianchi BANDINELLI (1900-1975) foreign member 1962, art history; Italy

Istvan BARTA (1910-1978) foreign member 1967, electrotechnology; Hungarian People's Republic

Jules BASDEVANT (1877-1968) foreign member 1959, law; France

Vladimir N. BEKLEMISHEV (1890-1962) foreign member 1959, zoology; USSR

Aleksander BELIC (1894-1960) foreign member 1956, linguistics; Socialist Federal Republic of Yugoslavia

Emile BENVENISTE (1902-1976) foreign member 1959, linguistics; France

John Desmond BERNAL (1901-1971) foreign member 1954, physics, history of learning; Great Britain

Nikolay Vasilevich BELOV (1891-1982) foreign member 1977, crystal chemistry, geological chemistry; USSR

Niels BOHR (1885-1962) foreign member 1959, physics; Denmark

Iosias BRAUN-BLANQUET (1884-1980) foreign member 1959, botany; France

Piotr P. BUDNIKOV (1885-1968) foreign member 1956, chemistry; USSR

Paul CAZIN (1881-1963) foreign member 1956, Slavic studies; France

Edward CECH (1893-1956) foreign member 1956, mathematics; CSSR

Gustavo COLONNETTI (1886-1968) foreign member 1963, theoretical and applied mechanics; Italy

Jean DEBIESSE (1907-1978) foreign member 1971, technical physics; France

Rebert DEBRE (1882-1978) foreign member 1959, pediatrics; France

Arnaud DENJOY (1884-1973) foreign member 1962, mathematics; France

Leopold ESCANDE (1902-1980) foreign member 1960, hydropower engineering, hydraulics; France

Jean FABRE (1904-1975) foreign member 1959, history of literature; France

Guido FANCONI (1892-1979) foreign member 1962, pediatrics; Switzerland

Leopold FEJER (1880-1959) foreign member 1959, mathematics; Hungarian People's Republic

Aleksandr N. FRUMKIN (1895-1976) foreign member 1956, chemistry, electrochemistry; USSR

Sandor GELEJI (1899-1967) foreign member 1966, metallurgy; Hungerian People's Republic

Jacques HADAMARD (1865-1963) foreign member 1956, mathematics: France

Jaroslav HEYROVSKY (1890-1967) foreign member 1962, chemistry; CSSR

Roman JAKOBSON (1896-1982) foreign member 1959, linguistics: United States

Fryderyk JOLIOT-CURIE (1900-1958) foreign member 1954, physics; France

David KEILIN (1887-1963) foreign member 1959, biochemistry; Great Britain

Radim KETTNER (1891-1967) foreign member 1956, geology; CSSR

Mstislav V. KELDYSH (1911-1978) foreign member 1962, mechanics, mathematics; USSR

Maksymilian KLINKOWSKI (1904-1971) foreign member 1967, plant virusology; GDR

Halvdan KOHT (1873-1965) foreign member 1959, history; Norway

Evgeniy A. KOSMINSKIY (1886-1959) foreign member 1959, history; USSR

Gleb M. KRZYZANOWSKI (1872-1959)
foreign member 1956, electrotechnology; USSR

KUO-MO-JO (1892-1978) foreign member 1954, archeology, literary history; PRC

Michal LASKOWSKI (1905-1981) foreign member 1974, biochemistry; United States

Bertil LINDBLAT (1895-1965) foreign member 1959, astronomy; Sweden

Gyorgy LUKACS (1885-1971)
foreign member 1956, philosophy; Hungarian People's Republic

Rezso Rudolphe MANNINGER (1890-1970) foreign member 1967, microbiology; Hungarian People's Republic

Mixail LAVRENTEV (1900-1980) foreign member 1970, mathematics; USSR

Mixail S. MASLOV (1885-1961) foreign member 1956, pediatrics; USSR

Giovanni MAVER (1898-1970) foreign member 1956, Slavic studies; Italy

Andre MAZON (1881-1967) foreign member 1956, Slavic studies; France

Ernst MELAN (1890-1963) foreign member 1960, theory of engineering design; Austria

Grigore C. Moisil (1906-1973) foreign member 1967, mechanics, automatics; Socialist Republic of Romania

Paul MONTEL (1876-1975) foreign member 1959, mathematics; France

Marston MORSE (1892-1977) foreign member 1963, mathematics; United States Nikolay I. MUSHELISZVILI (1891-1976) foreign member 1960, theory of elasticity

Costin D. NENITESCU (1902-1972) foreign member 1967, chemistry; Socialist Republic of Romania

Zdenek NEYEDLY (1878-1962) foreign member 1954, history; CSSR

Jerzy NEYMAN (1894-1981) foreign member 1966, mathematics, statistics; United States

Miron C. NICOLESCU (1903-1975) foreign member 1971, mathematics; Socialist Republic of Romania

Ronald G. W. NORRISH (1897-1978) foreign member 1962, chemistry; Great Britain

Aleksandr V. PALLADIN (1885-1972) foreign member 1954, biochemistry; USSR

Heinz PARKUS (1909-1982) foreign member 1967, mechanics, theory of elasticity; Austria

Todor P. PAVLOV (1890-1977) foreign member 1962, philosophy; People's Republic of Bulgaria

Evgeniy N. PAVLOVSKIY (1883-1965) foreign member 1959, parasitology; USSR

Jan V. PEYVE (1907-1977) foreign member 1971, agricultural chemistry; USSR

Wilder PENFIELD (1891-1976) foreign member 1962, neurosurgery; Canada

Mauro PICONE (1885-1977) foreign member 1956, mathematics; Italy

Boris N. PETROV (1913-1980) foreign member 1974, automatics: USSR

William PRAGER (1903-1980) foreign member 1959, design theory, theory of plasticity; United States

Mirko ROS (1879-1962) foreign member 1956, resistance of construction materials; Switzerland

Edward John RUSSEL (1872-1965) foreign member 1959, agriculture, Great Britain

Istvan RUSZNYAK (1889-1976) foreign member 1962, internal medicine; Hungarian People's Republic

Leopold RUZICKA (1887-1976) foreign member 1959, chemistry; Switzerland

Aleksandr M. SAMARIN (1902-1970) foreign member 1962, metallurgy; USSR

Heinrich F. SCHMID (1896-1963) foreign member 1959, history; Austria

Konstantin I. SKRIABIN (1878-1972) foreign member 1959, parasitology; USSR

Vadim V. SOKOLOVSKIY (1910-1978) foreign member 1959, theory of plasticity; USSR

Frantisek SORM (1913-1980) foreign member 1966, organic chemistry; CSSR

Adolf STENDER-PETERSEN (1886-1963) foreign member 1962, Slavic studies; Denmark

Franz Johannes STROUX (1886-1954) foreign member 1954, classical philology; GDR

Stanislav G. STRUMILIN (1877-1975) foreign member 1967, political economy; USSR

Vladimir N. SUKACHEV (1880-1971) foreign member 1959, botany; USSR

Igor E. TAMM (1895-1971) foreign member 1959, physics; USSR

Geoffrey TAYLOR (1886-1975) foreign member 1970, hydromechanics and pneumatics; Great Britain

Erich THILO (1898-1978) foreign member 1959, chemistry; GDR

Mixail N. TIXOMIROV (1893-1965) foreign member 1959, history; USSR

Pavel TERENTEV (1897-1970) foreign member 1970, zoology; USSR

Arne TISELIUS (1902-1971) foreign member 1959, chemistry; Sweden

Ivan V. TIURIN (1892-1960) foreign member 1959, soil sciences; USSR

Joseph VENDRYES (1875-1960) foreign member 1959, linguistics; France

Aleksandr P. VINOGRADOV (1896-1975) foreign member 1974, chemistry, geochemistry; USSR

Viktor V. VINOGRADOV (1895-1970) foreign member 1959, linguistics; USSR

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SATELLITE, AIRBORNE REMOTE SENSING DEVELOPMENT OUTLINED

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[Article by Bogdan Ney: "Satellite and Airborne Remote Sensing"*]

[Text]

PRINCIPLES OF REMOTE SENSING

Remote sensing is based on remote detection, surveying and scanning of objects with the aid of electromagnetic waves. Electromagnetic waves emitted by objects and registered on an information carrier with the aid of a receiver (detector) allow to identify the features of these objects. Most remote sensing technology uses passive devices. The source of electromagnetic radiation in them is the sun. The objects emit a portion of the energy they receive from the sun; this emission continues even with a time delay (explaining why the radiation takes place even at night). Other socalled "active" method of remote sensing use their own sources of radiation. Different regions of the electromagnetic wavelengths are used in remote sensing. Along with visible light and various selected bands of this light, ultraviolet rays, photographic infrared waves and far-infrared or thermal radiation, as well as microwaves, are used. Fragments of radiation regions are reflected in such a way that the best imaging of various objects for their characteristics can be attained. In scanning aimed at recognizing numerous objects or diverse features of one object, several wavelength regions are used at the same time.

The physical components of remote sensing are the following: detector carriers, detectors (devices) for searching for information about objects, carriers of this information, devices assisting or replacing human operators in processing and interpretation of information, and playback of final information adapted to be used by the recipient of the scanning results.

^{*}Abridged version of a paper presented at a session of the Seventh Section of the Polish Academy of Sciences on Oct 20, 1982. The presentation was illustrated by posters, maps and slides. For technical reasons, illustrations are not reproduced here.

Remote sensing is an interdisciplinary area of methodology. Primarily it is a tool of research or work used in various areas of science and practical activity. It also has its own peculiar research problems which make it a scientific or technical discipline in its own right. In this paper, remote sensing is discussed from the point of view of earth exploration, specifically the natural and artificial surface of the earth and lower layers of its atmosphere.

Principal Data Collection Techniques

The oldest data collection techniques used in aerial and satellite remote sensing come from conventional photography and photogrammetry. They use photographic equipment and photogrammetric cameras to search information and light-sensitive material as a carrier of images. Panchromatic and colored pictures or maps are final data carriers.

Multispectral cameras also belong to photographic techniques. They produce multispectral and spectral-band records, mainly using four to nine channels (radiation regions). For example, MKF-6 camera, a GDR and USSR design, has been used on satellites since 1976 (Soyuz 22); it has six channels for visible light and near-infrared radiation. One picture shot by this camera from a height of 265 km covers an earth terrain of 165 X 115 km. In Poland, we have Japanese multispectral NAC cameras. These use four spectral regions, including colors: blue, green, red and photographic infrared. For data collection in far-infrared or thermal regions, thermal and thermal profile cameras are used with television techniques (ther movision). Images played on a monitor can be fixed as black and white photographs (thermographs) and color compositions created on their basis. In Poland, some 20 thermal cameras are in use at various centers. Most common are devices manufactured by the Swedish firm AGA, featuring temperature resolution capacities of 0.2°C and basically independent of the distance. Among others, AGA cameras and thermoprofile equipment are installed at the remote sensing center [OPOLiS] at the Institute of Geodosy and Cartography [IGiK].

Multispectral scanners are electronic devices with line data selection (scanning) which use photocells, television imaging and electric signals. There are no such scanners in Poland.

In modern remote sensing systems on a satellite, the information carrier is magnetic tape; data registered on the tape can be transmitted to the receiving station on the ground. Magnetic tape data can be visualized—using special converters—in the form of images (photographs).

Radiometers serve to measure the radiation emitted by objects being scanned. They are important for calibration and testing in situ to identify so-called spectral characteristics of objects. Radiometers of other types are used on satellites. For example, on the US NOAA-6 satellite, there is a high-resolution radiometer (AVHRR).

Active radar technologies operate in microwave bands. These are independent of weather conditions. Radars are mainly used in meteorology. In exploration of the earth, they serve mainly for geologic (structural) studies, although with development of these techniques they become increasingly useful also for studies of the terrain surface. Data recorded in radar technology appear as signals from antennae in the form of outlines or images (video radars). Examples of radars are the Soviet TOROS system (used for aerial exploration of Southern Poland--some 100,000 km²--for geological purposes), the sideways looking airborne radar SLAR, synthetic SAR radar on Seasat satellites and SIR-A imaging radar on the space shuttle Columbia.

Levels of Earth Data Collection

Three levels of data collection can be distinguished in remote sensing in studies of the earth: satellite, aerial and ground.

The satellite level embraces altitudes from 200 km to 1000 km and currently produces pictures of the earth's surface in scales of 1:1-1:3.5 million. The terrain resolution capacity of images taken from this level currently is 20-80 m. The first pictures of the earth from a large distance were made in 1946 from ballistic missiles using photographic cameras. Since 1963, earth pictures have been shot by unmanned Soviet Kosmos satellites. The Molniya satellite in 1966 used television cameras. In 1965-66, American Gemini spacecraft made color photographs of the earth with scales of 1:3 million to 1:10 million from 200-700 km. In 1969, the US Apollo-9 space-craft for the first time made use of multispectral (four-channel) cameras. In 1973-74, a great number of photographs (mainly of the territory of the US and North America) were produced from the Skylab orbiters. Since 1972, US remote sensing Landsat satellites have been operating. Since 1976, Soviet Soyuz and Salyut craft (altitudes of about 250 km) have been using multispectral MKF-6 cameras. The scales are 1:1 million to 1:2 million.

Weather satellites have been in orbit even longer, since 1960.

Airborne remote sensing is done at an altitude range of about 20 km. Airplanes, helicopters, balloons and even radio-controlled airplane models are used for this purpose. The first photographs from an anchored balloon were made in 1950-60. In Poland, pictures are taken from airplanes from an altitude of up to 4 km, with scales 1:2,000-1:25,000. The resolution of aerial photographs is about 20 cm to 2.5 m on the terrain.

Ground measurements are necessary for calibration (testing) of aerial and satellite pictures. Radiometers and spectrometers are used to measure in situ the so-called spectral response of different objects. The ground level is also used independently for exploration and application of thermal technologies.

The Principal Methods of Data Processing

In analog methods, man plays the main role. A specialist interprets (reads) the photographs and images, correlating the features of natural objects with their representations. The mean feature of an image is its hue and color. Using the analog technique, over a dozen classes of objects are distinguished. The specialists make use of auxiliary equipment. Densitometers are used to measure the optical density of photographs. Stereoscopes and interpretoscopes are also applied. New devices are additive viewers that serve to make color compositions from various combinations of individual channels. Images are displayed on a monitor, from where they can be photographed. Artificial coloring is used quite commonly because of its higher "informativity" as compared to natural colors. Viewers also allow to collect automatically statistical data on identified objects. The OPOLIS-IGIK has such a viewer attached to electronic-analog converters made by the Japenese firm, NAC.

Digital (analytic) techniques limit the human role in image interpretation, replacing it with modern systems of remote sensing data conversion. The main elements of interactive data processing systems are: a converter allowing passage from an image to its magnetic tape record and vice versa; a computer-controlled device (operator keyboard, monitor) and output devices to print out the results or represent them in the form of drawing, photograph or map. The digital data processing is several times faster than the analog technique. Digital technology introduces geometric and radiometric corrections of images using a special program. With digital methods, various operations are feasible to extract data from images. These include such procedures as interchannel separation, image contrasting, image enhancement, composition from different channels (regions). For these operations, various mathematical functions are used, e.g., sine, polynomials and exponentials. For instance, the geological interpretation of satellite images of Krakow-Kielce region at the Geological Institute was carried out using sine contrasting.

The OPOLiS-IGiK uses the digital system supplied by the Canadian firm, OVAAC-Toronto. The system includes, among other things, a Photomation converter from Optronics and the PDP-11/34 computer from DEC. The system can identify 64 object classes.

Satellite Remote Sensing Systems for Earth Exploration

The current American satellite remote sensing system, based on unmanned Landsat satellites and a network of ground stations with automatic collection of data from satellites and presentation of this information on tapes and as images, operates on a commercial basis, supplying data to its clients. Recently, until 1982, the system used two satellites of the series—Landsat-2, launched in 1975, and Landsat-C, launched in 1978. The satellites move in circular orbits at an altitude of about 920 km, circling the earth 14 times every 24 hours; the equatorial shift of the orbits is 150 km, and every 18 days the satellite repeats its orbit. Landsat satellites view the earth's surface contained between 81° N lat and 81° S lat. The width of the viewing zone is 185 km, with the surface of each image being 34,000 km². Poland's territory

is covered by 24 images from eight orbits. Two satellites provide images of the same terrain every nine days, provided favorable weather conditions. Poland lies within the range of the ground data collection station in Fucino near Rome. Landsat satellites use four-channel scanners (green, red and two infrared bands), with a resolution of 79 m, as well as television scanners with a resolution of 79 m (Landsat-2) and 40 m (Landsat-C).

In the USSR, initially, Fragment-2 system was introduced, which was based on the Meteor-Priroda satellite and three ground stations. In contrast, manned Soyuz and Salyut spacecrafts do not constitute a permanent remote sensing system, but are used for specific exploration of the earth in the framework of particular flight programs. One picture from Salyut covers a terrain of $20,000~\rm km^2$. The resolution of these images is higher than that of Landsat.

Remote sensing technology is also used for other special purposes in weather and marine satellites (Meteosat, NOOA-6, and Seasat). Today, weather and telecommunication satellite networks are the best developed ones. From the point of view of their purpose, their most important advantage is immediate transmission of information.

Applications of Remote Sensing

In addition to meterology, the following areas of remote sensing application and its main functions in individual areas are identified.

- I. Geology and geomorphology: tectonic mapping, geomorphological mapping, discovery and location of mineral deposits and warm springs, either directly or indirectly based on photolineament analysis, geodynamic exploration (movement of tectonic plates, earthquakes, tectogenic surface movements), tentative siting of structures based on geologic-engineering features and glaciologic studies.
- II. Hydrology and oceanography: water reserves and dynamics, location of subsurface water, studies of snow, ice and iceberg movement, bathometrics studies of seashore dynamics, exploration of microscale sea currents, detection of schools of fish.
- III. Use of territories and space planning: mapping of current use of territories, statistics of territory usage, investigation of dynamics of land usage, study of microclimate in terms of urban development, specific maps for earlier development planning, such as thermal maps of cities, environmental protection zoning.
- IV. Exploration and monitoring of the geographical environment: Determination of range and intensity of industrial air and surface pollution, study of water purity in reservoirs and flows, studies of threats and damages to vegetation caused by biotic and technogenic factors.

V. Farming and forestry: soil mapping, soil moisture studies, soil erosion studies, monitoring vegetation, status of crops and fields and their biotic and industrial damage, functional land reclamation studies, statistics of agricultural land use, crop harvest forecasts, study of the sanitary state of forests—detection of biotic and industrial damage to tree stands, detection of forest fires.

VI. Mining and certain aspects of engineering: detection and location of fires in old coal workings and dumps, control of sulfur production by underground melting, studies of the effects of mining operations—strip and underground mining—on large territories, studies of heat loss in conduits and buildings, studies of thermal characteristics of industrial furnaces and rotary kilns.

Importantly, remote sensing is a new area undergoing intensive development so that its applications are expanding rapidly. On the other hand, it does not abolish other conventional exploration methods, but generally serves to supplement and support them. Direct on-site studies are indispensable in remote sensing for calibration of remote observations and control of their reliability. Satellite and aerial remote sensing are applicable mainly to studies of rapidly changing phenomena on large territories, where direct observations may be inadequate. Remote sensing simplifies the use of the exploratory principle "from general to specific," providing valuable premises on which to determine the particular ground sites for study. The economic effect of remote sensing applications can be illustrated by the spectral method of remote sensing developed at IGiK to investigate tree damage which allows sparing six out of seven damaged trees cut with conventional techniques.

Remote Sensing in Poland

Interpretation of photographs has been developing in Poland based on aerial photogrammetry for over 15 years. From the early 1970's, studies in thermovision were started at IGiK. Since Jan 1, 1976, a remote sensing center has been operating at IGiK; it serves research and application purposes and has the basic equipment for analog and digital data processing. A broad spectrum of specialties is represented on the OPOLis-IGiK staff (photogrammetricians, geologists, geodesists, electronic engineers, physicists, computer scientists, etc.). A large proportion of the staff received training at major foreign research centers and are experienced in basic and applied research. Altogether, about 120-150 scientists are engaged in remote sensing research in Poland. They are representatives of 12 disciplines, working at universities, institutes of government ministries and the Polish Academy of Sciences, as well as at some enterprises and civil and military services. Elements of remote sensing have been included in educational programs in geodesy-mapping and geography. The Geodesy and Cartography Department of the Warsaw Polytechnic Institute offers an interdisciplinary graduate course which involves the use of IGiK staff and equipment. Remote sensing publications appear in various periodicals, most frequently in PRACY FOTOINTERPRETACJA W GEOGRAFII and PRZEGLAD GEODEZYJNY. Of books on

remote sensing published in Poland to date, one can mention: A. Ciolkosz, J. Miszalski and J.R. Oledzki, "Interpretacja zdjec lotniczych" [Interpretation of aerial photographs] (PWN, 1978); G. Rudowski, "Termowizja i jej zastosowanie" [Thermovision and its applications] (WKiL, 1978) and R. Kaczynski, S. Mroczek and J. Sanecki, "Rozpoznanie obrazowe" [Image recognition] (MON, 1982).

Up till now, IGiK has organized nationwide scientific symposia on remote sensing every two years. Specialists from foreign countries have also taken part in these workshops. The problems of remote sensing are discussed at national photointerpretation conferences organized by universities under the auspices of the Polish Geographical Society.

Aerial remote sensing photographs are produced by the State Geodetic-Cartographic Enterprise jointly with the Aerial Service Enterprises and the Topographic Services of the Polish Army in cooperation with the air force. Aerial photographs from higher altitudes are also made using equipment not available in Poland and obtained in the framework of the so-called subsatellite telephoto experiments conducted in selected regions of Poland under the Interkosmos program with the aid of Soviet AN-30 research aircraft. Photographs and magnetic tapes from Landsat satellites are collected at Fucino, Italy, ground station. Soviet satellite pictures of Polish territory are received under the contract signed by socialist nations. (Poland is represented by the Chief Administration for Geodesy and Cartography.) Also, these materials are received free of charge within the framework of the Interkosmos program.

In addition to Interkosmos, which includes a special remote sensing working group, international scientific and technical cooperation in this area is actively supported by Poland in the framework of geodetic and geologic services of socialist nations, within the framework of the UN (Committee for Peaceful Use of Outer Space, FAO and other agencies), and with nongovernmental international organizations (International Association for Photogrammetry and Remote Sensing, International Cartographic Association, International Astronautical Federation and the Committee on Space Research [COSPAR]). The remote sensing center of IGiK is linked by direct working contacts with its counterparts in Moscow, Budapest and Prague. Under the auspices of Polish and US ministries of agriculture, bilateral cooperation using remote sensing in forestry and farming is under way.

Poland's potential and experience in remote sensing enables it to provide expertise, education and perform specific projects for foreign clients. Specialists from IGiK have performed remote sensing studies from aircraft altitudes in Czechoslovakia, Hungary and Vietnam. IGiK and the Geological Institute, in a joint venture, have concluded the first contract for export in remote sensing signed by Geokart Export Enterprises and Polservice with Iraq's General Directorate of Geological Exploration.

A detailed review of remote sensing activities in Poland until 1981 is given in study by J. Bazynski, A. Ciolkosz, B. Ney and J. Walczewski, "Doswiadczenia Polski w wykorzystaniu teledetekcji do badan i ochrony

zasobow naturalnych" [Polish experiences in applications of remote sensing for exploration and preservation of natural resources].

Research Problems in Remote Sensing

Three basic trends of scientific basic and applied research for remote sensing can be identified:

- 1) the methods, techniques and systems for data collection and transmission;
- 2) the methods, techniques and systems for data processing; and
- 3) methodological principles of interpreting remote sensing data for the needs of users.

Studies in these directions are conducted in Poland mainly as part of research program 06.7, "Development and Application of Space Research" (first level coordinator is the Center of Space Research of the PAN), where remote sensing is included in subproblem 4 (second level coordinator IGiK), as well as in Interkosmos and generally in remote sensing research worldwide. Because of the interdisciplinary nature of remote sensing, this research is conducted by scientists in various fields based on their particular results, mainly in basic research and design. Close links to practical applications are a characteristic trait of this research.

The first two research trends belong to technical and exact disciplines, particularly electronics, cybernetics and technical physics. Earth sciences are predominant in studies of the third trend, although with participation of physicists and computer scientists, as well as specialists in agriculture, forestry, biology, etc. Of specific problems investigated here, the following may be noted: the cause-effect relationships between characteristics of objects and natural phenomena and images of these features on remote sensing information carriers, establishing so-called interpretive keys based on studies of spectral characteristics of objects, theory of final errors of remote sensing data, taking into account the complete cycle: search-processing-interpretation, methods and techniques of specific interpretation of output data, information systems using remote sensing data and others, and methods and systems of environmental observation. Currently, Polish research in methodology of the principles of specialized remote sensing data interpretation is conducted in the following fields: geology, regional planning, environmental protection, water management, agriculture, forestry and marine technology. Since maps are the main form of presentation of remote sensing data, special cartography has a major place in this research.

Prospects of Further Development of Remote Sensing

The following tendencies in the development of remote sensing can be identified:

1) improved separation of remote sensing data to broaden the method's applications:

- 2) surmounting the influences of weather conditions by development of radar technologies, introduction of proper corrections, etc.;
- 3) speeding up the entire process from data interrogation to data use towards real time or minimum delay performance in relation to rapidly varying conditions (this has already been attained in space and weather communications);
- 4) development and operative implementation of automated satellite remote sensing systems;
- 5) development and operation of comprehensive remote sensing research programs for science and practical application; and
- 6) improved interpretation of remote sensing data to ensure realiability (high probability of correctness) and routine execution.

In the nearest future, an enhanced system of satellite remote sensing will be essential. In 1983, the next Landsat satellite, denoted by the symbol D, will be brought into full operation; it was launched in 1982 (elevation of about 700 km). Landsat-D is equipped, in addition to a four-region scanner, with the new seven-channel TM (thematic mapper) unit, which has two green channels, one red channel, three near-infrared or photographic, and one thermal infrared channel. The resolution capacity of the TM is 30 m on the ground. Landsat-D will transmit daily 750 images (scenes), including 500 from the scanner and 250 from the TM, compared with 190 images transmitted by Landsat-C.

The next important step will be the French remote sensing satellite SPOT (an orbit of about 830 km), to be launched in 1984 and brought into practical exploitation in 1985. The SPOT satellite will use a four-channel scanner with panchromatic ground resolution of 10 m, capable of producing a digital model of the terrain due to operation of practical stereoscopic effects. The remaining channels, complete with thermal infrared, will feature a resolution of 20 m.

In 1987, the European Space Agency (ESA) plans to put into orbit its ERS satellite for study of earth's reserves, equipped in addition with an altimetric unit for global monitoring of movements and pulsations of the earth's crust and the oceans.

Another factor is the development of Soviet remote sensing satellite system to be based on the Fragment experiment already in progress.

At the Second UN Conference on Exploration and Peaceful Uses of Space (Vienna, Sep 1982), the American agency, NASA, presented a comprehensive program of satellite study of human life on earth, including, among other things, such elements as demographics, environment, weather conditions, food reserves, etc.

The Geosat organization worked out and implemented a program entitled "Global Satellite Remote Sensing for Studies of Energy Minerals and Other Reserves," aimed specifically at oil, gas, uranium and copper prospecting

both on continentals and under the seas. Participants in the program included American and French institutions, using existing and projected satellite systems such as Landsat, ERS, MOS (the Japenese satellite for marine research; planned launch in 1987).

The development of remote sensing is impossible without broad international cooperation. The above-mentioned Second UN Conference expressed this in its resolution, emphasizing peaceful uses of space, which belongs to all mankind, so that economic benefits of remote sensing contribute more than before to developing nations, and noted the role and forms of international cooperation in the UN framework and the forum of nongovernmental international organizations.

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